

# Upgrade 5.0.d to 5.1

Official Upgrade documentation: <http://docs.alfresco.com/5.0/tasks/upgrade-process.html>

Release Notes: [https://wiki.alfresco.com/wiki/Alfresco\\_Community\\_5.0.d\\_Release\\_Notes](https://wiki.alfresco.com/wiki/Alfresco_Community_5.0.d_Release_Notes)

[Snapshot server](#)

Close version 5.0.d

```
root@afserver:~# /etc/init.d/alfresco50d stop
```

Install 5.0.d:

```
root@afserver:~# ./alfresco-community-installer-201602-linux-x64.bin
Language Selection
Please select the installation language
[1] English - English
[2] French - Français
[3] Spanish - Español
[4] Italian - Italiano
[5] German - Deutsch
[6] Japanese - ???
[7] Dutch - Nederlands
[8] Russian - ???????
[9] Simplified Chinese - ?????
[10] Norwegian - Norsk bokmål
[11] Brazilian Portuguese - Português Brasileiro
Please choose an option [1] :

-----
Welcome to the Alfresco Community Setup Wizard.
-----

Installation Type
[1] Easy - Install using the default configuration.
[2] Advanced - Configure server ports and service properties.: Choose optional components to install.
Please choose an option [1] : 2
-----

Select the components you want to install; clear the components you do not want
to install. Click Next when you are ready to continue.
Java [Y/n] :
PostgreSQL [Y/n] :n
LibreOffice [Y/n] :Y
Alfresco Community : Y (Cannot be edited)
Solr1 [y/N] :
Solr4 [Y/n] :
Alfresco Office Services [Y/n] :Y
Web Quick Start [y/N] :
Google Docs Integration [Y/n] :Y
Is the selection above correct? [Y/n]: Y
-----

Installation Folder
Choose a folder to install Alfresco Community.
Select a folder: [/data/opt/alfresco-community]: /opt/alfresco-5.1
-----

Database Configuration
JDBC URL: [jdbc:postgresql://localhost/alfresco]: jdbc:mysql://localhost/alfresco
JDBC Driver: [org.postgresql.Driver]: com.mysql.jdbc.Driver
Database name: [alfresco]:
Username: []: alfresco
Password: :
Verify: :
-----

Tomcat Port Configuration
Enter your Tomcat configuration parameters.
Web Server Domain: [127.0.0.1]:
Tomcat Server Port: [8080]:
Tomcat Shutdown Port: [8005]:
```

```

Tomcat SSL Port: [8443]:
Tomcat AJP Port: [8009]:
-----
LibreOffice Server Port
Enter the port that the LibreOffice Server will listen to.
LibreOffice Server Port: [8100]:
-----
Alfresco FTP Port
Choose a port number for the integrated Alfresco FTP server.
Port: [21]:
Warning: Couldn't to bind to the given port number. Select another FTP Port.
Press [Enter] to continue:
-----
Alfresco FTP Port
Choose a port number for the integrated Alfresco FTP server.
Port: [21]: 22
Warning: Couldn't to bind to the given port number. Select another FTP Port.
Press [Enter] to continue:999
-----
Alfresco FTP Port
Choose a port number for the integrated Alfresco FTP server.
Port: [22]: 999
-----
Admin Password
Specify a password for the Alfresco administrator account.
Admin Password: :
Repeat Password: :
-----
Install as a service
If you register Alfresco Community as a service it will automatically start
Alfresco Community on machine startup.
Install Alfresco Community as a service? [Y/n]: Y
-----
Setup is now ready to begin installing Alfresco Community on your computer.
Do you want to continue? [Y/n]:
-----
Please wait while Setup installs Alfresco Community on your computer.
Installing
0% _____ 50% _____ 100%
#####
-----
Setup has finished installing Alfresco Community on your computer.
View Readme File [Y/n]: n
Launch Alfresco Community [Y/n]: n

```

```

root@afserver:~# cp /opt/alfresco-5.0.d/tomcat/shared/classes/alfresco-global.properties /opt/alfresco-5.1
/tomcat/shared/classes/alfresco-global.properties

```



Replace paths in alfresco-global.properties from the old (5.0.d) to the new (5.1)

Link /opt/alfresco-5.1/alf\_data to /data/alf\_data

#### Copy MySQL Driver

```

root@afserver:~# cp /opt/alfresco-5.0.d/tomcat/lib/mysql-connector-java-*.jar /opt/alfresco-5.1/tomcat/lib/

```



Be sure to remove the startup of the old version (like /etc/init.d/alfresco50d) to avoid 2 versions being started

#### Start Alfresco (now the startup is just "alfresco")

```

root@afserver:~# /etc/init.d/alfresco start

```

After start, it still show version 5.0.0 in the GUI, - although its running from the 5.0.d folder:

```
bnp@afserver:/opt/alfresco-5.0.d/tomcat$ ps -ef | grep java
root      17835      1  99 14:57 pts/4      00:03:00 /data/opt/alfresco-5.1/java/bin/java -Djava.util.logging.config.
file=/data/opt/alfresco-5.1/tomcat/conf/logging.properties -Djava.util.logging.manager=org.apache.juli.
ClassLoaderLogManager -Xms512M -Xmx2480M -XX:+DisableExplicitGC -XX:+UseConcMarkSweepGC -XX:+UseParNewGC -Djava.
awt.headless=true -Dalfresco.home=/data/opt/alfresco-5.1 -XX:ReservedCodeCacheSize=128m -Djava.endorsed.dirs=
/data/opt/alfresco-5.1/tomcat/endorsed -classpath /data/opt/alfresco-5.1/tomcat/bin/bootstrap.jar:/data/opt
/alfresco-5.1/tomcat/bin/tomcat-juli.jar -Dcatalina.base=/data/opt/alfresco-5.1/tomcat -Dcatalina.home=/data/opt
/alfresco-5.1/tomcat -Djava.io.tmpdir=/data/opt/alfresco-5.1/tomcat/temp org.apache.catalina.startup.Bootstrap
start
bnp        18110 16643   0 14:58 pts/4      00:00:00 grep --color=auto java
```

Seems the old issue regarding the version not showing is gone:

