# Upgrade 5.1 to 201605

General 5.1 Documentation: https://community.alfresco.com/docs/DOC-6280-alfresco-community-edition-51

Release Notes: https://community.alfresco.com/docs/DOC-6297-alfresco-community-edition-201605-ga-release-notes

## First stop the current version on Your server

#### Then install via the downloaded binary:

```
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] : 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] :
Web Quick Start [y/N] :
Google Docs Integration [Y/n] :
Is the selection above correct? [Y/n]:
                  _____
Installation Folder
Choose a folder to install Alfresco Community.
Select a folder: [/data/opt/alfresco-community]: /opt/alfresco-201605
  _____
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: : Verifv: : -----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: \_\_\_\_\_ 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]:

\_\_\_\_\_ Service script name The alfresco service script file exists. Use a different name for the service script. Service script name [alfresco]: alfresco-201605 \_\_\_\_\_ Warning This environment is not configured optimally for Alfresco - review this list before continuing. While these issues won't prevent Alfresco from functioning, some product features might not be available, or the system might not perform optimally. Not enough system RAM available (4.0GB+): 2.93GB Press [Enter] to continue: Setup is now ready to begin installing Alfresco Community on your computer. Do you want to continue? [Y/n]: Y \_\_\_\_\_ 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

As the Alfresco 201605 has new features and configs in the alfreco-properties.global file, changes from the old must be transfered manually

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

(i) cd /opt/alfresco-201605/

rm -rf alf\_data

In -s /data/alf\_data alf\_data

# Copy MySQL Driver

```
root@afserver:~# cp /opt/alfresco-5.1/tomcat/lib/mysql-connector-java-*.jar /opt/alfresco-201605/tomcat/lib/
```

(1) 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-201605 start
```

