

## Install and configure Velo Server using Installer script

1. **chmod 755 master.bash**
2. Update install.properties - update the right system install and uninstall commands - for example - "yum install" or "apt-get install"
3. Make sure that the host name is registered in /etc/hosts. (i.e. add the host name on the first line before localhost and after 127.0.0.1)
4. Check the file default\_alfresco\_options to update all the ports used by alfresco based on the installation environment (for example if default ports are already used by existing applications or if certain range of ports or blocked by firewall). Make sure ports referred in that file are not bound to existing applications.
5. **sudo ./master.bash**
  - a. Provide path where alfresco will be installed (for example /opt)
  - b. Choose option 5 (Alfresco alone) for development environment and *option 4 (Alfresco + solr) for production env (solr and percona install have only been tested on Enterprise Redhat Linux)*
  - c. Use default configuration of alfresco install
  - d. Provide alfresco database name, password and admin password when prompted
  - e. After this you should see a popup window with alfresco server installation progress bar. Wait for alfresco server to install. (This takes a while. Popup will close when installation is done)
  - f. When prompted, provide mysql root password for alfresco database creation
  - g. Answer No when prompted for solr tomcat installation if you chose option 5 in step 2.
6. If using Solr update solrconfig.xml files - increase writeLockTimeout to 20000
  - a. navigate to alfresco install directory
  - b. find -name solrconfig.xml
  - c. modify writeLockTimeout in all solrconfig.xml
7. If installation is successful start alfresco by going to the directory you installed it into and running ./alfresco.sh start