|  |  |  |
| --- | --- | --- |
| **Service** | **Default Ports** | **Note** |
| Tomcat connector ports | 8005, 8080, 8443, 8009 | Default within tomcat shipped with alfresco and share images. |
| alfresco | 8080 |  |
| share | 8080 |  |
| proxy | 80, 8080 -> 8080 | Default port on proxy is 80, where port 8080 is exposed for providing access to alfresco and share. nginx forwards requests on 8080 (host port) to alfresco’s and share’s port 8080.  We can change the host port to any other port as well easily. E.g. 81 -> 8080 (Request will come on port 81 which nginx will forward to 8080) |
| postgres | 5432 |  |
| solr6 | 8083 -> 8983 | 8083 is host port and 8983 is container port. Alfresco uses 8983 to communicate with solr6. To access solr admin, administrators use 8083  Access via browser: <http://localhost:8083/> |
| transform-core-aio | 8090-> 8090 | Both host and container ports are same here.  Alfresco uses 8090 to communicate with transformation services.  We can use the port 8090 to access the transformation services via browser.  Access via browser: <http://localhost:8090/> |
| activemq | 8161 -> 8161 # Web Console | Both host and container ports are same here.  8161 is for accessing the ‘Web Console’ which administrators can use to access via browser and alfresco would use the same port to communicate with activemq.  Access WebConsole via browser: <http://localhost:8161/> |

To learn more on docker compose ports config, visit : <https://docs.docker.com/compose/compose-file/compose-file-v2/#ports>