Tune memory usage by LogicalDOC on Windows

Open a console with elevated privileges and execute these commands: *C*> *cd C*:*LogicalDOC**tomcat**bin C*> *tomcat8w.exe* //*MS*//*LogicalDOC*

A new icon in the task bar appears, double click on it and a popup windows is shown, here select the Java tab:

LogicalDOC-Devel Properties				×
General Log On Logging	Java	Startup	Shutdown	
Use default Java Virtual Machine: C:\Program Files\Java\jdk1.8.0_65\jre\bin\server\jvm.dll Java Classpath: D:\LogicalDOC-Devel\tomcat\bin\bootstrap.jar;D:\LogicalDOC-Devel\tomc Java Options:				
-Djava.net.preferIPv4Stack=true -Dcatalina.home=D:\LogicalDOC-Devel\tomcat -Dcatalina.base=D:\LogicalDOC-Devel\tomcat -Djava.endorsed.dirs=D:\LogicalDOC-Devel\tomcat\endorsed				
Initial memory pool:	128		MB	
Maximum memory pool:	2000		MB 🖣	
Thread stack size:			КВ	
OK Annulla Applica				

In the field **Maximum memory pool** you can put the number of maximum memory to use for the heap (in the example 2000 MB).

When done click on Apply and restart the LogicalDOC service