

# Changing the maximum memory of Tomcat Service

The memory consumption of the Tomcat Service is limited by the maximum heap size: this is the maximum amount of heap memory the Java Virtual Machine (JVM) is allowed to allocate. Especially on a 64-bit system, it is convenient to assign more memory than the default 1024 MB.

## On Windows:

1. Change the value of `Max_Memory` in the file `..\tomcat\bin\setenv.bat`.
2. Execute `..\tomcat\bin\serviceRemove.bat`. This stops and removes the Service.
3. Execute `..\tomcat\bin\serviceInstall.bat`. This installs and starts the Service.

## On Linux:

1. Stop the Tomcat service via `./jedox-suite.sh stop tomcat`
2. Change the value of `Max_Memory` in the file `../tomcat/bin/setenv.sh`.
3. Restart the Tomcat Service via `./jedox-suite.sh start tomcat`.

