Configuring Java heap space for Cassandra and TWCloud

This page provides instructions for changing the Java heap space (Xmx) for both Cassandra and TWCloud on Linux and Windows, respectively.

- Configuring Java heap space for Cassandra
 - On Linux
 - On Windows
- Configuring Java heap space for TWCloud
 - On Linux
 - On Windows

Configuring Java heap space for Cassandra

On Linux

To configure Java heap space for Cassandra on Linux, you must set it from the variables, MAX_HEAP_SIZE and HEAP_NEWSIZE which are commented by default in the file *cassandra-env.sh*. The location of the file *cassandra-env.sh* depends on the type of Cassandra installation.

- Package installation: /etc/cassandra/cassandra-env.sh
- Tarball installation: < Cassandra install folder > /conf/cassandra-env.sh

Uncomment MAX_HEAP_SIZE, HEAP_NEWSIZE variables and adjust MAX_HEAP_SIZE manually. Otherwise, Cassandra will calculate the heap size based on the system's memory using the following formula:

Calculating Java heap size

```
\max(\min (1/2 \text{ ram}), 1024MB), \min(1/4 \text{ ram}, 8GB))
```

The formula details are outlined below:

- For the system memory 0-2 GB: use half of it.
- For the system memory 2-4 GB: use 1 GB.
- For the system memory 4-32 GB: use a quarter of it.
- For the system memory more than 32 GB: use 8 GB.

On Windows

We recommend setting the min (-Xms) and max (-Xmx) heap to the same value in the Cassandra document to avoid pausing the GC during resizing.

To change the value using the Registry Editor

- 1. Run regedit from the command line
- 2. Browse for the key HKEY_LOCAL_MACHINE\SOFTWARE\WOW6432Node\Apache Software Foundation\Procrun 2.0 \lcassandra\Parameters\Java.
- 3. Right-click **Options** and select **Modify...** You can then change the min and max heap size from **-Xms** and **-Xmx**.

Configuring Java heap space for TWCloud

On Linux

Max heap space for the twcloud service is configured by editing the -Xmx in twcloud.ini (located in the installation folder).

On Windows

- If you start TWCloud from the executable file twcloud.exe, you can configure the -Xmx parameter from the file twcloud.ini (located in the same folder).
- If you start TWCloud from a Windows service, you must use the Registry Editor to update the value.

To change the value using the Registry Editor

- 1. Run regedit from the command line.
 2. Browse for the key HKEY_LOCAL_MACHINE\SOFTWARE\WOW6432Node\Apache Software Foundation\Procrun 2.0\Teamwork Cloud\Parameters\Java.
 3. Right-click JvmMx and select Modify....
 4. Select Base to Decimal and change the value. The value is in megabytes (mb).