Memory Options

This section describes how to change the memory settings for the Java Virtual Machine when running Aspire. It depends on how you are running Aspire.

By default Aspire uses 1 GB of memory for evaluation purposes, but for production or development environments we recommend to increase this accordingly. Check the Hardware and Network Considerations for the recommend memory allocation settings.

On this page

- Running in Linux from aspire.sh
- Running in Windows from aspire.bat
- Running as Windows Service
 - Option 1 Re-
 - install the Service
 - Option 2 Change the JVM Options

Running in Linux from aspire.sh

1. Go to your \${aspire.home}/bin folder and edit the aspire.sh file. In this case, we are setting Aspire to use 32 GB of memory.

```
# Set the java options
JAVA_OPT="$JAVA_OPT -Xmx32g -Xms32g -XX:MaxPermSize=256m"
```

2. Restart Aspire

\$ bin\shutdown.sh

and then

\$ bin\aspire.sh

Running in Windows from aspire.bat

1. Go to your \${aspire.home}\bin folder and edit the aspire.bat file. In this case we, are setting Aspire to use 32 GB of memory.

```
rem set the Java options for Aspire
set ASPIRE_JAVA_OPTS=-Xmx32g -Xms32g -XX:MaxPermSize=256m
```

2. Restart Aspire

```
> bin\shutdown.bat
```

and then

> bin\aspire.bat

Running as Windows Service

When running Aspire as a Windows Service, there are two options.

Option 1 - Re-install the Service

Every command should be run using an Administrator Console, and relative to the \${aspire.home} directory.

1. Change the **\${aspire.home}\bin\installService.bat** file to reflect the memory settings you want to use. In the example below we are setting the memory as 32 GB.

```
rem Initial Java heap size
set JAVA_INITIAL_MEMORY=32768
rem Maximum Java heap size
set JAVA_MAX_MEMORY=32768
```

2. Stop the service from the Services window.

Services						- 0	×
File Action View	Help						
Services (Local)	Services (Local)						
	AspireService	Name		Description	Status	Startup Type	Log ^
	<u>Stop</u> the service <u>Restart</u> the service	ActiveX Installer (A	xInstSV)	Provides Us		Manual	Loc
		Adobe Acrobat Update Serv Adobe Acro			Running	Automatic	Loc
		AllJoyn Router Service Routes AllJo				Manual (Trig	Loc
		Alps HID Monitor Service App Readiness App Readiness Application Host Helper Ser Application Information Application Information Application Layer Gateway Application Management AppX Deployment Service (Monitor HI	Running	Automatic	Loc
				Gets apps re		Manual	Loc
				Provides ad	Running	Automatic	Loc
				Determines		Manual (Trig	Loc
				Facilitates t	Running	Manual (Trig	Loc
				Provides su		Manual	Loc
				Processes in		Manual	Loc
				Provides inf		Manual	Loc
		AspireService			Running	Manual	Loc
		🖓 Auto Time Zo	Start	:a		Disabled	Loc
		Sackground I	Stop	ji	Running	Automatic (D	Loc
		Sackground	Pause	in	Running	Automatic	Loc
		Sase Filtering	Resume	jil	Running	Automatic	Loc
		BitLocker Driv	Restart	DS	Running	Manual (Trig	Loc
		Block Level B		IG	G	Manual	Loc
		Siluetooth Ha	All Tasks	> r		Manual (Trig	Loc
		Se Bluetooth Su	Refresh	20	Running	Manual (Trig	Loc
		SranchCache	Propertie	e		Manual	Net Y
	Extended Standard		risperde				
Stop service AspireService on Local Computer			Help				

3. Remove the service by executing.

```
> bin\removeService.bat
Windows Service Name: AspireService
[SC] DeleteService SUCCESS
Service AspireService deleted.
>
```

4. Reinstall the service.

```
> bin\installService.bat
"JAVA 8"
Current System Architecture: AMD64
Windows Service Name: AspireService
Aspire Home: C:\Users\aaguilar\Distributions\aspire-3.2
Java VM: C:\Program Files\Java\jdk1.8.0_73\jre\bin\server\jvm.dll
Creating Service...
Service AspireService created.
>
```

Option 2 - Change the JVM Options

This option is available if you can't or don't want to reinstall the Service.

1. Open the Registry Editor (regedit).

2. Browse to:

```
HKEY_LOCAL_MACHINE / SOFTWARE / WOW6432Node / Apache Software / Procrun 2.0 / AspireService / Parameters / Java
```

3. Edit JvmMs and JvmMx to what you need.



4. Restart the AspireService from the Services Window.

