# **Troubleshooting General Bridge Problems**

### Bridge and Java Heap Space

The JVM automatically assigns a value to the maximum heap space, depending on the actual system resources at Bridge start. You can see the allocated and the actually used memory on the Bridge on the n ode instance preferences page.

Nevertheless, you can manually assign a value.

Restart the Bridge after you have changed the Java heap space to make your changes have effect.

After a Bridge update, these changes will be lost and have to be reapplied.

#### Windows

You need to edit the Windows registry.

32 - bit	HKEY_LOCAL_MACHINE\SOFTWARE\Apache Software Foundation\Procrun 2.0 \E2EConsole- <fqdn>\Parameters\Java</fqdn>
64 - bit	HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\Apache Software Foundation\Procrun 2.0\E2EConsole- <fqdn>\Parameters\Java</fqdn>

Change the following value:

Name	Туре	Data (Java heap in MB)
JvmMx	REG_DWORD	0x0000080 (128)

If this value is not yet present in the registry, you need to add it.

#### Linux

```
Edit file <path to your Bridge PROG folder>/bin/e2e_console.sh and search for a command similar to
```

echo "\"\$JAVA\" -classpath \"\$CLASSPATH\" [...] >> \$TOMCAT\_SCRIPT

This command may look different in future versions of the Bridge.

Add option -Xmx to this command as follows:

echo "\"\$JAVA\" -Xmx192m -classpath \"\$CLASSPATH\" [...] >>
\$TOMCAT\_SCRIPT

Value 192m in above example claims 192 MB of java heap. Add a value that reflects your needs.

### Internet Explorer Throws UI Layout Warning

#### Problem

When wanting to access the Bridge with Internet Explorer, a warning similar to the following is displayed:

UI Layout Initialization Warning The layout-container "DIV/#layout" has no height.

•	Bridge	and	Java	Heap

On this Page:

- Space ° Windows
  - Linux
- Internet Explorer Throws UI
   Layout Warning
  - Problem
  - o Solution
- Bridge Certificate Exception
   O Problem
  - Solution
- Bridge API Documentation is Empty
  - Problem
    - Solution

#### **Related Pages:**

- Node Instance Preferences
   > Memory for Bridge
   Process
- Managing the Bridge Certificate

#### **Related Documentation:**

 Introducing Compatibility View (Microsoft Blogs)

### Solution

You are trying to access the Bridge with Internet Explorer in Compatibility View. This is not possible.

Change the **Compatibility View Settings** of Internet Explorer in such a way that the Bridge administration interface is displayed in normal mode:

- Uncheck Display intranet sites in Compatibility View, if checked.
- Remove localhost from the list of websites, that are added to compatibility mode.

For more information on the compatibility view refer to Introducing Compatibility View in the Microsoft blogs.

## Bridge Certificate Exception

### Problem

Bridge calls fail (from e.g. the Regression Test Command Line Tool or the Bridge API) and you are getting this error: javax.net.ssl.SSLHandshakeException: java.security.cert. CertificateException: Certificates does not conform to algorithm constraints.

### Solution

Check the certificate on your Bridge (see Managing the Bridge Certificate). MD5 certificates are deprecated as insecure. If your Bridge still uses MD algorithm (MD5withRSA), you should create a new certificate and restart the Bridge. The new certificate should have algorithm SHA256withRSA.

## Bridge API Documentation is Empty

#### Problem

The link to the Bridge API documentation shows an empty screen.

### Solution

The Runtime has been updated, and the new Runtime comes with an updated version of OpenAPI.

Restart your Bridge to use the new version of OpenAPI.