

Setting a Request Timeout

Related Pages:

- [Setting a Request Timeout for the Regression Test Command Line Tool](#)

Analyzer 7.2.0 As per default, regression test actions that have a network request have no timeout. You can change the timeout defaults via Java system properties:

Action	Default Timeout	Java System Property	Value
Establish connection	no timeout	<code>sun.net.client.defaultConnectTimeout</code>	Specify a value in milliseconds. A value of -1 means: no timeout.
Wait for response	no timeout	<code>sun.net.client.defaultReadTimeout</code>	Specify a value in milliseconds. A value of -1 means: no timeout.

The following test actions do support timeouts:

- [Deploy Bridge Repository \(Deploy Test\)](#)
- [Start Bridge Service](#)
- [Stop Bridge Service](#)
- [Send a Request to the Bridge](#)

To start the Analyzer with changed timeout defaults, add these as additional lines to the Analyzer configuration file (<your installation folder>/E2E Analyzer/jre/bin/E2EAnalyzer.config):

```
vmparam -Dsun.net.client.defaultReadTimeout=5000
```

The setting above starts tests with a timeout of 5000 ms for waiting for a response of network requests.

To set the same timeouts for the Analyzer refer to [Setting a Request Timeout for the Regression Test Command Line Tool](#).