

Environment:

Master:

```
Jenkins ver. 1.565 running with x64 Java
Jenkins.xml entries in respect to java
<executable>C:\Program Files\Java\jre7\bin\java.exe</executable>
<arguments>-Xrs -Xms1G -Xmx2G -server -Dhudson.lifecycle=hudson.lifecycle.WindowsServiceLifecycle -jar
"%BASE%\jenkins.war" --httpPort=8080</arguments>
Microsoft Windows Server 2008 R2 Standard
Systemname      OM-UI1
Systemhersteller VMware, Inc.
Systemmodell     VMware Virtual Platform
Systemtyp       x64-based PC
Installierter physikalischer Speicher (RAM)      4,00 GB
Gesamter realer Speicher      4,00 GB
Verfügbarer realer Speicher   1,26 GB
Gesamter virtueller Speicher  8,00 GB
Verfügbarer virtueller Speicher      4,30 GB
Größe der Auslagerungsdatei 4,00 GB
Auslagerungsdatei C:\pagefile.sys
```

Slave:

Running via call out of a batch with logged in user

```
java -jar slave.jar -jnlpUrl http://om-ui1.mum.de:8080/computer/<Slave>/slave-agent.jnlp -secret xxxxxx
```

Java x64

Windows 7 x64

Virtual Machine VMWare

Bridged Network

Scenario:

I would like to run GUI based installation tests of our product on different OS Platforms with different software environments. For that I used Virtual Machines (VMWare). The tests are completely automated. I use Jenkins to trigger these tests.

I setup a parameterized project 'Environment_Start' is starts a specific VM in which a Jenkins slave starts automatically (Linked batch file in Startup, before slave is called it is waiting for about 30s). There is a timeout for about 1 hour, after this time the VM process is killed. To this specific slave the project running the tests is coupled. There are two native slaves running that are able to start VM's, so that initially only 2 'Environment_Start' projects are executed. All other projects are in the queue therefore no slave that runs within a VM is online.

I setup a trigger project '2014.1_Trigger_for_Installation_Smoketest' that triggers all necessary projects.

```
Environment_Start
2014.1_Smoketest_EN_Installation
Environment_Start
2014.1_Smoketest_DE_Installation
Environment_Start
2014.1_Smoketest_DE_Installation_Inventor2013
Environment_Start
2014.1_Smoketest_EN_Installation_SolidWorks2013
Environment_Start
2014.1_Smoketest_EN_Installation_HyperCAD2009.3
```

Log entries and description

Environment_Start #419 = Starts VM with Slave **00-w7x64ENINST-HyperCAD-S => Free Swap Space problem**

Environment_Start #420 = Starts VM with Slave **00-w7x64DEINST-HyperCAD-S => Not in log below but successfully**

Environment_Start #421 = Starts VM with Slave **00-w7x64DEINSTInv20132014 => Free Swap Space problem**

Environment_Start #422 = Starts VM with Slave 00-w7x64ENINSTSw2013 => success

Environment_Start #423 = Starts VM with Slave **00-w7x64ENINSTHyperCAD2009.3 => test problem**

Jun 05, 2014 3:57:30 PM Information hudson.model.Run execute

2014.1_Trigger_for_Installation_Smoketest #49 main build action completed: **SUCCESS**

Jun 05, 2014 4:06:54 PM Information hudson.TcpSlaveAgentListener\$ConnectionHandler run

Accepted connection #23 from /192.168.6.119:49167

Jun 05, 2014 4:07:30 PM WARNING hudson.node_monitors.AbstractAsyncNodeMonitorDescriptor monitor

Failed to monitor 00-w7x64ENINST-HyperCAD-S for Free Swap Space

java.util.concurrent.TimeoutException

at hudson.remoting.Request\$1.get(Request.java:275)

at hudson.remoting.Request\$1.get(Request.java:210)

at hudson.remoting.FutureAdapter.get(FutureAdapter.java:59)

at

hudson.node_monitors.AbstractAsyncNodeMonitorDescriptor.monitor(AbstractAsyncNodeMonitorDescriptor.java:97)

at

hudson.node_monitors.AbstractNodeMonitorDescriptor\$Record.run(AbstractNodeMonitorDescriptor.java:280)

Jun 05, 2014 4:13:23 PM Information hudson.plugins.jabber.im.transport.JabberPublisherDescriptor configure

No hostname specified.

Jun 05, 2014 4:58:08 PM WARNING hudson.node_monitors.AbstractAsyncNodeMonitorDescriptor monitor

Failed to monitor 00-w7x64ENINST-HyperCAD-S for Free Swap Space

java.util.concurrent.TimeoutException

at hudson.remoting.Request\$1.get(Request.java:275)

at hudson.remoting.Request\$1.get(Request.java:210)

at hudson.remoting.FutureAdapter.get(FutureAdapter.java:59)

at

hudson.node_monitors.AbstractAsyncNodeMonitorDescriptor.monitor(AbstractAsyncNodeMonitorDescriptor.java:97)

at

hudson.node_monitors.AbstractNodeMonitorDescriptor\$Record.run(AbstractNodeMonitorDescriptor.java:280)

Jun 05, 2014 5:05:58 PM Information hudson.model.Run execute

Environment_Start #419 main build action completed: **FAILURE**

Jun 05, 2014 5:07:14 PM WARNING org.jenkinsci.remoting.nio.NioChannelHub run

Communication problem

java.io.IOException: Eine bestehende Verbindung wurde softwaregesteuert

durch den Hostcomputer abgebrochen

at sun.nio.ch.SocketDispatcher.read0(Native Method)

at sun.nio.ch.SocketDispatcher.read(Unknown Source)

at sun.nio.ch.IOUtil.readIntoNativeBuffer(Unknown Source)

```
at sun.nio.ch.IOUtil.read(Unknown Source)
at sun.nio.ch.SocketChannelImpl.read(Unknown Source)
at org.jenkinsci.remoting.nio.FifoBuffer$Pointer.receive(FifoBuffer.java:136)
at org.jenkinsci.remoting.nio.FifoBuffer.receive(FifoBuffer.java:306)
at org.jenkinsci.remoting.nio.NioChannelHub.run(NioChannelHub.java:496)
at jenkins.util.ContextResettingExecutorService$1.run(ContextResettingExecutorService.java:28)
at java.util.concurrent.Executors$RunnableAdapter.call(Unknown Source)
at java.util.concurrent.FutureTask.run(Unknown Source)
at java.util.concurrent.ThreadPoolExecutor.runWorker(Unknown Source)
at java.util.concurrent.ThreadPoolExecutor$Worker.run(Unknown Source)
at java.lang.Thread.run(Unknown Source)
```

Jun 05, 2014 5:07:14 PM WARNING jenkins.slaves.JnlpSlaveAgentProtocol\$Handler\$1 onClosed
NioChannelHub keys=5 gen=246044: Computer.threadPoolForRemoting [#1] for + **00-w7x64ENINST-HyperCAD-S**
terminated

java.io.IOException: Failed to abort

```
at org.jenkinsci.remoting.nio.NioChannelHub$NioTransport.abort(NioChannelHub.java:184)
at org.jenkinsci.remoting.nio.NioChannelHub.run(NioChannelHub.java:563)
at jenkins.util.ContextResettingExecutorService$1.run(ContextResettingExecutorService.java:28)
at java.util.concurrent.Executors$RunnableAdapter.call(Unknown Source)
at java.util.concurrent.FutureTask.run(Unknown Source)
at java.util.concurrent.ThreadPoolExecutor.runWorker(Unknown Source)
at java.util.concurrent.ThreadPoolExecutor$Worker.run(Unknown Source)
at java.lang.Thread.run(Unknown Source)
```

Caused by: java.io.IOException: Eine bestehende Verbindung wurde softwaregesteuert
durch den Hostcomputer abgebrochen

```
at sun.nio.ch.SocketDispatcher.read0(Native Method)
at sun.nio.ch.SocketDispatcher.read(Unknown Source)
at sun.nio.ch.IOUtil.readIntoNativeBuffer(Unknown Source)
at sun.nio.ch.IOUtil.read(Unknown Source)
at sun.nio.ch.SocketChannelImpl.read(Unknown Source)
at org.jenkinsci.remoting.nio.FifoBuffer$Pointer.receive(FifoBuffer.java:136)
at org.jenkinsci.remoting.nio.FifoBuffer.receive(FifoBuffer.java:306)
at org.jenkinsci.remoting.nio.NioChannelHub.run(NioChannelHub.java:496)
... 6 more
```

Jun 05, 2014 5:07:14 PM WARNING hudson.model.AbstractBuild\$AbstractBuildExecution reportError
Publisher htmlpublisher.HtmlPublisher aborted due to exception

java.lang.NullPointerException

```
at htmlpublisher.HtmlPublisher.perform(HtmlPublisher.java:160)
at hudson.tasks.BuildStepMonitor$1.perform(BuildStepMonitor.java:20)
at hudson.model.AbstractBuild$AbstractBuildExecution.perform(AbstractBuild.java:745)
at hudson.model.AbstractBuild$AbstractBuildExecution.performAllBuildSteps(AbstractBuild.java:709)
at hudson.model.Build$BuildExecution.post2(Build.java:182)
at hudson.model.AbstractBuild$AbstractBuildExecution.post(AbstractBuild.java:658)
at hudson.model.Run.execute(Run.java:1731)
```

at hudson.model.FreeStyleBuild.run(FreeStyleBuild.java:43)
at hudson.model.ResourceController.execute(ResourceController.java:88)
at hudson.model.Executor.run(Executor.java:231)

Jun 05, 2014 5:07:14 PM WARNING hudson.model.AbstractBuild\$AbstractBuildExecution reportError

Publisher hudson.tasks.Mailer aborted due to exception

java.lang.NullPointerException

at hudson.tasks.MailSender.createFailureMail(MailSender.java:278)
at hudson.tasks.MailSender.getMail(MailSender.java:153)
at hudson.tasks.MailSender.execute(MailSender.java:101)
at hudson.tasks.Mailer.perform(Mailer.java:137)
at hudson.tasks.BuildStepMonitor\$1.perform(BuildStepMonitor.java:20)
at hudson.model.AbstractBuild\$AbstractBuildExecution.perform(AbstractBuild.java:745)
at hudson.model.AbstractBuild\$AbstractBuildExecution.performAllBuildSteps(AbstractBuild.java:709)
at hudson.model.Build\$BuildExecution.post2(Build.java:182)
at hudson.model.AbstractBuild\$AbstractBuildExecution.post(AbstractBuild.java:658)
at hudson.model.Run.execute(Run.java:1731)
at hudson.model.FreeStyleBuild.run(FreeStyleBuild.java:43)
at hudson.model.ResourceController.execute(ResourceController.java:88)
at hudson.model.Executor.run(Executor.java:231)

Jun 05, 2014 5:09:08 PM Information hudson.model.Run execute

Environment_Start #420 main build action completed: **FAILURE**

Jun 05, 2014 5:21:41 PM Information hudson.TcpSlaveAgentListener\$ConnectionHandler run

Accepted connection #24 from /192.168.6.58:49168

Jun 05, 2014 5:22:56 PM Information hudson.plugins.testlink.TestLinkBuilder perform

TestLink builder started

Jun 05, 2014 5:34:17 PM Information hudson.TcpSlaveAgentListener\$ConnectionHandler run

Accepted connection #25 from /192.168.6.213:49182

Jun 05, 2014 5:34:53 PM WARNING hudson.node_monitors.AbstractAsyncNodeMonitorDescriptor monitor

Failed to monitor 00-w7x64DEINSTInv20132014 for Free Swap Space

java.util.concurrent.TimeoutException

at hudson.remoting.Request\$1.get(Request.java:275)
at hudson.remoting.Request\$1.get(Request.java:210)
at hudson.remoting.FutureAdapter.get(FutureAdapter.java:59)
at

hudson.node_monitors.AbstractAsyncNodeMonitorDescriptor.monitor(AbstractAsyncNodeMonitorDescriptor.java:97)

at

hudson.node_monitors.AbstractNodeMonitorDescriptor\$Record.run(AbstractNodeMonitorDescriptor.java:280)

Jun 05, 2014 5:41:44 PM Information hudson.plugins.testlink.TestLinkBuilder perform

Seeking test results. Using: JUnit class name

Jun 05, 2014 5:41:49 PM Information hudson.plugins.testlink.TestLinkBuilder perform

Seeking test results. Using: JUnit case name

Jun 05, 2014 5:41:56 PM Information hudson.plugins.testlink.TestLinkBuilder perform

TestLink builder finished

Jun 05, 2014 5:41:57 PM Information hudson.model.Run execute

2014.1_Smoketest_EN_Installation_SolidWorks2013 #17 main build action completed: **SUCCESS**

Jun 05, 2014 5:42:36 PM Information hudson.model.Run execute

Environment_Start #422 main build action completed: **SUCCESS**

Jun 05, 2014 5:47:02 PM WARNING org.jenkinsci.remoting.nio.NioChannelHub run

Communication problem

java.io.IOException: Eine bestehende Verbindung wurde softwaregesteuert

durch den Hostcomputer abgebrochen

```
at sun.nio.ch.SocketDispatcher.read0(Native Method)
at sun.nio.ch.SocketDispatcher.read(Unknown Source)
at sun.nio.ch.IOUtil.readIntoNativeBuffer(Unknown Source)
at sun.nio.ch.IOUtil.read(Unknown Source)
at sun.nio.ch.SocketChannelImpl.read(Unknown Source)
at org.jenkinsci.remoting.nio.FifoBuffer$Pointer.receive(FifoBuffer.java:136)
at org.jenkinsci.remoting.nio.FifoBuffer.receive(FifoBuffer.java:306)
at org.jenkinsci.remoting.nio.NioChannelHub.run(NioChannelHub.java:496)
at jenkins.util.ContextResettingExecutorService$1.run(ContextResettingExecutorService.java:28)
at java.util.concurrent.Executors$RunnableAdapter.call(Unknown Source)
at java.util.concurrent.FutureTask.run(Unknown Source)
at java.util.concurrent.ThreadPoolExecutor.runWorker(Unknown Source)
at java.util.concurrent.ThreadPoolExecutor$Worker.run(Unknown Source)
at java.lang.Thread.run(Unknown Source)
```

Jun 05, 2014 5:47:02 PM WARNING jenkins.slaves.JnlpSlaveAgentProtocol\$Handler\$1 onClosed

NioChannelHub keys=6 gen=284203: Computer.threadPoolForRemoting [#1] for + **00-w7x64ENINSTSw2013** terminated

java.io.IOException: Failed to abort

```
at org.jenkinsci.remoting.nio.NioChannelHub$NioTransport.abort(NioChannelHub.java:184)
at org.jenkinsci.remoting.nio.NioChannelHub.run(NioChannelHub.java:563)
at jenkins.util.ContextResettingExecutorService$1.run(ContextResettingExecutorService.java:28)
at java.util.concurrent.Executors$RunnableAdapter.call(Unknown Source)
at java.util.concurrent.FutureTask.run(Unknown Source)
at java.util.concurrent.ThreadPoolExecutor.runWorker(Unknown Source)
at java.util.concurrent.ThreadPoolExecutor$Worker.run(Unknown Source)
at java.lang.Thread.run(Unknown Source)
```

Caused by: java.io.IOException: Eine bestehende Verbindung wurde softwaregesteuert

durch den Hostcomputer abgebrochen

```
at sun.nio.ch.SocketDispatcher.read0(Native Method)
at sun.nio.ch.SocketDispatcher.read(Unknown Source)
at sun.nio.ch.IOUtil.readIntoNativeBuffer(Unknown Source)
at sun.nio.ch.IOUtil.read(Unknown Source)
at sun.nio.ch.SocketChannelImpl.read(Unknown Source)
at org.jenkinsci.remoting.nio.FifoBuffer$Pointer.receive(FifoBuffer.java:136)
at org.jenkinsci.remoting.nio.FifoBuffer.receive(FifoBuffer.java:306)
at org.jenkinsci.remoting.nio.NioChannelHub.run(NioChannelHub.java:496)
```

... 6 more

Jun 05, 2014 5:51:01 PM Information hudson.TcpSlaveAgentListener\$ConnectionHandler run
Accepted connection #26 from /192.168.6.79:49167

Jun 05, 2014 5:51:37 PM WARNING hudson.node_monitors.AbstractAsyncNodeMonitorDescriptor monitor
Failed to monitor 00-w7x64DEINSTInv20132014 for Free Swap Space

```
java.util.concurrent.TimeoutException
    at hudson.remoting.Request$1.get(Request.java:275)
    at hudson.remoting.Request$1.get(Request.java:210)
    at hudson.remoting.FutureAdapter.get(FutureAdapter.java:59)
    at
    hudson.node_monitors.AbstractAsyncNodeMonitorDescriptor.monitor(AbstractAsyncNodeMonitorDescriptor.java:97)
    at
    hudson.node_monitors.AbstractNodeMonitorDescriptor$Record.run(AbstractNodeMonitorDescriptor.java:280)
```

Jun 05, 2014 5:52:09 PM Information hudson.plugins.testlink.TestLinkBuilder perform
TestLink builder started

Jun 05, 2014 5:58:08 PM WARNING hudson.node_monitors.AbstractAsyncNodeMonitorDescriptor monitor
Failed to monitor 00-w7x64DEINSTInv20132014 for Free Swap Space

```
java.util.concurrent.TimeoutException
    at hudson.remoting.Request$1.get(Request.java:275)
    at hudson.remoting.Request$1.get(Request.java:210)
    at hudson.remoting.FutureAdapter.get(FutureAdapter.java:59)
    at
    hudson.node_monitors.AbstractAsyncNodeMonitorDescriptor.monitor(AbstractAsyncNodeMonitorDescriptor.java:97)
    at
    hudson.node_monitors.AbstractNodeMonitorDescriptor$Record.run(AbstractNodeMonitorDescriptor.java:280)
```

Jun 05, 2014 6:00:43 PM Information hudson.model.AsyncAperiodicWork\$1 run
Started Calculation of builds disk usage

Jun 05, 2014 6:00:43 PM Information hudson.model.AsyncAperiodicWork\$1 run
Finished Calculation of builds disk usage. 1 ms

Jun 05, 2014 6:00:43 PM Information hudson.model.AsyncAperiodicWork\$1 run
Started Calculation of job directories (without builds)

Jun 05, 2014 6:00:43 PM Information hudson.model.AsyncAperiodicWork\$1 run
Finished Calculation of job directories (without builds). 0 ms

Jun 05, 2014 6:00:43 PM Information hudson.model.AsyncAperiodicWork\$1 run
Started Calculation of workspace usage

Jun 05, 2014 6:00:43 PM Information hudson.model.AsyncAperiodicWork\$1 run
Finished Calculation of workspace usage. 1 ms

Jun 05, 2014 6:01:43 PM Information hudson.model.AsyncAperiodicWork\$1 run
Started Calculation of builds disk usage

Jun 05, 2014 6:01:43 PM Information hudson.model.AsyncAperiodicWork\$1 run
Finished Calculation of builds disk usage. 1 ms

Jun 05, 2014 6:01:43 PM Information hudson.model.AsyncAperiodicWork\$1 run
Started Calculation of workspace usage

Jun 05, 2014 6:01:43 PM Information hudson.model.AsyncAperiodicWork\$1 run
Finished Calculation of workspace usage. 0 ms

Jun 05, 2014 6:01:43 PM Information hudson.model.AsyncAperiodicWork\$1 run
Started Calculation of job directories (without builds)

Jun 05, 2014 6:01:43 PM Information hudson.model.AsyncAperiodicWork\$1 run
Finished Calculation of job directories (without builds). 1 ms

Jun 05, 2014 6:07:12 PM Information hudson.model.AsyncPeriodicWork\$1 run
Started Out of order build detection

Jun 05, 2014 6:07:14 PM WARNING jenkins.diagnostics.ooom.Problem\$Inspector scan
Failed to inspect C:\Jenkins\jobs\2014.1_Smoketest_DE_Installation\builds\2014-05-28_09-58-26:
C:\Jenkins\jobs\2014.1_Smoketest_DE_Installation\builds\2014-05-28_09-58-26\build.xml doesn't exist

Jun 05, 2014 6:07:14 PM WARNING jenkins.diagnostics.ooom.Problem\$Inspector scan
Failed to inspect C:\Jenkins\jobs\2014.1_Smoketest_DE_Installation\builds\38:
C:\Jenkins\jobs\2014.1_Smoketest_DE_Installation\builds\38\build.xml doesn't exist

Jun 05, 2014 6:07:25 PM WARNING jenkins.diagnostics.ooom.Problem\$Inspector scan
Failed to inspect C:\Jenkins\jobs\2014.1_Smoketest_DE_Installation_Inventor2013\builds\2014-06-05_17-34-20:
C:\Jenkins\jobs\2014.1_Smoketest_DE_Installation_Inventor2013\builds\2014-06-05_17-34-20\build.xml doesn't exist

Jun 05, 2014 6:07:25 PM WARNING jenkins.diagnostics.ooom.Problem\$Inspector scan
Failed to inspect C:\Jenkins\jobs\2014.1_Smoketest_DE_Installation_Inventor2013\builds\30:
C:\Jenkins\jobs\2014.1_Smoketest_DE_Installation_Inventor2013\builds\30\build.xml doesn't exist

Jun 05, 2014 6:07:59 PM WARNING jenkins.diagnostics.ooom.Problem\$Inspector scan
Failed to inspect C:\Jenkins\jobs\2014.1_Smoketest_EN_Installation\builds\2014-05-28_09-55-56:
C:\Jenkins\jobs\2014.1_Smoketest_EN_Installation\builds\2014-05-28_09-55-56\build.xml doesn't exist

Jun 05, 2014 6:07:59 PM WARNING jenkins.diagnostics.ooom.Problem\$Inspector scan
Failed to inspect C:\Jenkins\jobs\2014.1_Smoketest_EN_Installation\builds\51:
C:\Jenkins\jobs\2014.1_Smoketest_EN_Installation\builds\51\build.xml doesn't exist

Jun 05, 2014 6:12:32 PM Information hudson.model.AsyncPeriodicWork\$1 run
Finished Out of order build detection. 319,501 ms

Jun 05, 2014 6:33:09 PM Information hudson.model.Run execute
Environment_Start #421 main build action completed: **FAILURE**

Jun 05, 2014 6:34:37 PM WARNING org.jenkinsci.remoting.nio.NioChannelHub run
Communication problem
java.io.IOException: Eine bestehende Verbindung wurde softwaregesteuert
durch den Hostcomputer abgebrochen
at sun.nio.ch.SocketDispatcher.read0(Native Method)
at sun.nio.ch.SocketDispatcher.read(Unknown Source)
at sun.nio.ch.IOUtil.readIntoNativeBuffer(Unknown Source)
at sun.nio.ch.IOUtil.read(Unknown Source)
at sun.nio.ch.SocketChannelImpl.read(Unknown Source)
at org.jenkinsci.remoting.nio.FifoBuffer\$Pointer.receive(FifoBuffer.java:136)
at org.jenkinsci.remoting.nio.FifoBuffer.receive(FifoBuffer.java:306)
at org.jenkinsci.remoting.nio.NioChannelHub.run(NioChannelHub.java:496)
at jenkins.util.ContextResettingExecutorService\$1.run(ContextResettingExecutorService.java:28)
at java.util.concurrent.Executors\$RunnableAdapter.call(Unknown Source)
at java.util.concurrent.FutureTask.run(Unknown Source)
at java.util.concurrent.ThreadPoolExecutor.runWorker(Unknown Source)
at java.util.concurrent.ThreadPoolExecutor\$Worker.run(Unknown Source)
at java.lang.Thread.run(Unknown Source)

Jun 05, 2014 6:34:37 PM WARNING jenkins.slaves.JnlpSlaveAgentProtocol\$Handler\$1 onClosed
NioChannelHub keys=6 gen=303950: Computer.threadPoolForRemoting [#1] for + **00-w7x64DEINSTInv20132014**
terminated

java.io.IOException: Failed to abort

- at org.jenkinsci.remoting.nio.NioChannelHub\$NioTransport.abort(NioChannelHub.java:184)
- at org.jenkinsci.remoting.nio.NioChannelHub.run(NioChannelHub.java:563)
- at jenkins.util.ContextResettingExecutorService\$1.run(ContextResettingExecutorService.java:28)
- at java.util.concurrent.Executors\$RunnableAdapter.call(Unknown Source)
- at java.util.concurrent.FutureTask.run(Unknown Source)
- at java.util.concurrent.ThreadPoolExecutor.runWorker(Unknown Source)
- at java.util.concurrent.ThreadPoolExecutor\$Worker.run(Unknown Source)
- at java.lang.Thread.run(Unknown Source)

Caused by: java.io.IOException: Eine bestehende Verbindung wurde softwaregesteuert
durch den Hostcomputer abgebrochen

- at sun.nio.ch.SocketDispatcher.read0(Native Method)
- at sun.nio.ch.SocketDispatcher.read(Unknown Source)
- at sun.nio.ch.IOUtil.readIntoNativeBuffer(Unknown Source)
- at sun.nio.ch.IOUtil.read(Unknown Source)
- at sun.nio.ch.SocketChannelImpl.read(Unknown Source)
- at org.jenkinsci.remoting.nio.FifoBuffer\$Pointer.receive(FifoBuffer.java:136)
- at org.jenkinsci.remoting.nio.FifoBuffer.receive(FifoBuffer.java:306)
- at org.jenkinsci.remoting.nio.NioChannelHub.run(NioChannelHub.java:496)
- ... 6 more

Jun 05, 2014 6:34:37 PM WARNING hudson.model.AbstractBuild\$AbstractBuildExecution reportError
Publisher htmlpublisher.HtmlPublisher aborted due to exception

java.lang.NullPointerException

- at htmlpublisher.HtmlPublisher.perform(HtmlPublisher.java:160)
- at hudson.tasks.BuildStepMonitor\$1.perform(BuildStepMonitor.java:20)
- at hudson.model.AbstractBuild\$AbstractBuildExecution.perform(AbstractBuild.java:745)
- at hudson.model.AbstractBuild\$AbstractBuildExecution.performAllBuildSteps(AbstractBuild.java:709)
- at hudson.model.Build\$BuildExecution.post2(Build.java:182)
- at hudson.model.AbstractBuild\$AbstractBuildExecution.post(AbstractBuild.java:658)
- at hudson.model.Run.execute(Run.java:1731)
- at hudson.model.FreeStyleBuild.run(FreeStyleBuild.java:43)
- at hudson.model.ResourceController.execute(ResourceController.java:88)
- at hudson.model.Executor.run(Executor.java:231)

Jun 05, 2014 6:34:37 PM WARNING hudson.model.AbstractBuild\$AbstractBuildExecution reportError
Publisher hudson.tasks.Mailer aborted due to exception

java.lang.NullPointerException

- at hudson.tasks.MailSender.createFailureMail(MailSender.java:278)
- at hudson.tasks.MailSender.getMail(MailSender.java:153)
- at hudson.tasks.MailSender.execute(MailSender.java:101)
- at hudson.tasks.Mailer.perform(Mailer.java:137)


```
at hudson.tasks.BuildStepMonitor$1.perform(BuildStepMonitor.java:20)
at hudson.model.AbstractBuild$AbstractBuildExecution.perform(AbstractBuild.java:745)
at hudson.model.AbstractBuild$AbstractBuildExecution.performAllBuildSteps(AbstractBuild.java:709)
at hudson.model.Build$BuildExecution.post2(Build.java:182)
at hudson.model.AbstractBuild$AbstractBuildExecution.post(AbstractBuild.java:658)
at hudson.model.Run.execute(Run.java:1731)
at hudson.model.FreeStyleBuild.run(FreeStyleBuild.java:43)
at hudson.model.ResourceController.execute(ResourceController.java:88)
at hudson.model.Executor.run(Executor.java:231)
```

Jun 05, 2014 6:49:57 PM Information hudson.model.Run execute

Environment_Start #423 main build action completed: **FAILURE**

Jun 05, 2014 6:51:20 PM WARNING org.jenkinsci.remoting.nio.NioChannelHub run
Communication problem

java.io.IOException: Eine bestehende Verbindung wurde softwaregesteuert
durch den Hostcomputer abgebrochen

```
at sun.nio.ch.SocketDispatcher.read0(Native Method)
at sun.nio.ch.SocketDispatcher.read(Unknown Source)
at sun.nio.ch.IOUtil.readIntoNativeBuffer(Unknown Source)
at sun.nio.ch.IOUtil.read(Unknown Source)
at sun.nio.ch.SocketChannelImpl.read(Unknown Source)
at org.jenkinsci.remoting.nio.FifoBuffer$Pointer.receive(FifoBuffer.java:136)
at org.jenkinsci.remoting.nio.FifoBuffer.receive(FifoBuffer.java:306)
at org.jenkinsci.remoting.nio.NioChannelHub.run(NioChannelHub.java:496)
at jenkins.util.ContextResettingExecutorService$1.run(ContextResettingExecutorService.java:28)
at java.util.concurrent.Executors$RunnableAdapter.call(Unknown Source)
at java.util.concurrent.FutureTask.run(Unknown Source)
at java.util.concurrent.ThreadPoolExecutor.runWorker(Unknown Source)
at java.util.concurrent.ThreadPoolExecutor$Worker.run(Unknown Source)
at java.lang.Thread.run(Unknown Source)
```

Jun 05, 2014 6:51:20 PM WARNING jenkins.slaves.JnlpSlaveAgentProtocol\$Handler\$1 onClose

NioChannelHub keys=5 gen=304389: Computer.threadPoolForRemoting [#1] for + **00-w7x64ENINSThyperCAD2009.3**
terminated

java.io.IOException: Failed to abort

```
at org.jenkinsci.remoting.nio.NioChannelHub$NioTransport.abort(NioChannelHub.java:184)
at org.jenkinsci.remoting.nio.NioChannelHub.run(NioChannelHub.java:563)
at jenkins.util.ContextResettingExecutorService$1.run(ContextResettingExecutorService.java:28)
at java.util.concurrent.Executors$RunnableAdapter.call(Unknown Source)
at java.util.concurrent.FutureTask.run(Unknown Source)
at java.util.concurrent.ThreadPoolExecutor.runWorker(Unknown Source)
at java.util.concurrent.ThreadPoolExecutor$Worker.run(Unknown Source)
at java.lang.Thread.run(Unknown Source)
```

Caused by: java.io.IOException: Eine bestehende Verbindung wurde softwaregesteuert
durch den Hostcomputer abgebrochen

```
at sun.nio.ch.SocketDispatcher.read0(Native Method)
```

```
at sun.nio.ch.SocketDispatcher.read(Unknown Source)
at sun.nio.ch.IOUtil.readIntoNativeBuffer(Unknown Source)
at sun.nio.ch.IOUtil.read(Unknown Source)
at sun.nio.ch.SocketChannelImpl.read(Unknown Source)
at org.jenkinsci.remoting.nio.FifoBuffer$Pointer.receive(FifoBuffer.java:136)
at org.jenkinsci.remoting.nio.FifoBuffer.receive(FifoBuffer.java:306)
at org.jenkinsci.remoting.nio.NioChannelHub.run(NioChannelHub.java:496)
... 6 more
```

Jun 05, 2014 6:51:20 PM WARNING hudson.model.AbstractBuild\$AbstractBuildExecution reportError
Publisher htmlpublisher.HtmlPublisher aborted due to exception

java.lang.NullPointerException

```
at htmlpublisher.HtmlPublisher.perform(HtmlPublisher.java:160)
at hudson.tasks.BuildStepMonitor$1.perform(BuildStepMonitor.java:20)
at hudson.model.AbstractBuild$AbstractBuildExecution.perform(AbstractBuild.java:745)
at hudson.model.AbstractBuild$AbstractBuildExecution.performAllBuildSteps(AbstractBuild.java:709)
at hudson.model.Build$BuildExecution.post2(Build.java:182)
at hudson.model.AbstractBuild$AbstractBuildExecution.post(AbstractBuild.java:658)
at hudson.model.Run.execute(Run.java:1731)
at hudson.model.FreeStyleBuild.run(FreeStyleBuild.java:43)
at hudson.model.ResourceController.execute(ResourceController.java:88)
at hudson.model.Executor.run(Executor.java:231)
```

Jun 05, 2014 6:51:21 PM WARNING hudson.model.AbstractBuild\$AbstractBuildExecution reportError
Publisher hudson.tasks.Mailer aborted due to exception

java.lang.NullPointerException

```
at hudson.tasks.MailSender.createFailureMail(MailSender.java:278)
at hudson.tasks.MailSender.getMail(MailSender.java:153)
at hudson.tasks.MailSender.execute(MailSender.java:101)
at hudson.tasks.Mailer.perform(Mailer.java:137)
at hudson.tasks.BuildStepMonitor$1.perform(BuildStepMonitor.java:20)
at hudson.model.AbstractBuild$AbstractBuildExecution.perform(AbstractBuild.java:745)
at hudson.model.AbstractBuild$AbstractBuildExecution.performAllBuildSteps(AbstractBuild.java:709)
at hudson.model.Build$BuildExecution.post2(Build.java:182)
at hudson.model.AbstractBuild$AbstractBuildExecution.post(AbstractBuild.java:658)
at hudson.model.Run.execute(Run.java:1731)
at hudson.model.FreeStyleBuild.run(FreeStyleBuild.java:43)
at hudson.model.ResourceController.execute(ResourceController.java:88)
at hudson.model.Executor.run(Executor.java:231)
```