

"Configuration problems found (view...



[Alex Abugov](#) 3 posts since

Feb 7, 2010

We are using TeamCity 5.0.1.

The build has failed because of connectivity issues to the source control, and

right after that a red "Configuration problems found (view details)" message has appeared next to the build configuration, at the projects page.

The next build has passed, but the message stays (see attached file).

How can I remove this message?

10x,

Alex

Attachments:



[message.JPG](#) (18.1 K)



[Marina Grechko](#) 600 posts since

Oct 12, 2009 1. Re: "**Configuration problems found (view details)**" message doesn't disappear Feb 8, 2010 12:58 PM

Alex,

What is the message you see in the "view details" pop-up?



[Alex Abugov](#) 3 posts since

"Configuration problems found (view...

Feb 7, 2010 2. Re: "Configuration problems found (view details)" message doesn't disappear Feb 9, 2010
10:34 AM

Thank you for your reply.

Usually these kind of errors are caused by communications problems when accessing to the source server,

or not enough disk space (in this case).

There are 2 error messages.

1. In the "Projects" page:

Failed for the root '\$/QualiSystems/Branches/4.1' #8:
org.apache.catalina.connector.ClientAbortException.

```
jetbrains.buildServer.vcs.VcsException: ClientAbortException:
java.net.SocketException: Connection reset by peer: socket write error at
jetbrains.buildServer.serverSide.impl.projectSources.PatchComposer.buildPatchForRoot(PatchComposer.java:6)
at
jetbrains.buildServer.serverSide.impl.projectSources.PatchComposer.buildPatch(PatchComposer.java:6)
at jetbrains.buildServer.serverSide.impl.BuildTypeImpl.buildPatch(BuildTypeImpl.java:398)
at jetbrains.buildServer.serverSide.impl.BuildTypeImpl$
$FastClassByCGLIB$$a84db719.invoke(<generated>) at
net.sf.cglib.proxy.MethodProxy.invoke(MethodProxy.java:149)
at org.springframework.aop.framework.Cglib2AopProxy
$CglibMethodInvocation.invokeJoinpoint(Cglib2AopProxy.java:700) at
org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:117)
at
jetbrains.buildServer.serverSide.impl.auth.TeamCityMethodSecurityInterceptor.invoke(TeamCityMethodSecurityInterceptor.java:117)
at
org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:117)
at org.springframework.aop.framework.Cglib2AopProxy
$FixedChainStaticTargetInterceptor.intercept(Cglib2AopProxy.java:582)
at jetbrains.buildServer.serverSide.impl.BuildTypeImpl$
$EnhancerByCGLIB$$a7f0c356.buildPatch(<generated>) at
jetbrains.buildServer.serverSide.impl.BuildStarter$2.call(BuildStarter.java:6)
```

"Configuration problems found (view...

```
at java.util.concurrent.FutureTask$Sync.innerRun(FutureTask.java:269)
at java.util.concurrent.FutureTask.run(FutureTask.java:123) at
java.util.concurrent.ThreadPoolExecutor$Worker.runTask(ThreadPoolExecutor.java:650)
at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:675)
at java.lang.Thread.run(Thread.java:595) Caused by: ClientAbortException:
java.net.SocketException: Connection reset by peer: socket write error at
org.apache.catalina.connector.OutputBuffer.realWriteBytes(OutputBuffer.java:358)
at org.apache.tomcat.util.buf.ByteChunk.flushBuffer(ByteChunk.java:434)
at org.apache.tomcat.util.buf.ByteChunk.append(ByteChunk.java:349) at
org.apache.catalina.connector.OutputBuffer.writeBytes(OutputBuffer.java:381)
at org.apache.catalina.connector.OutputBuffer.write(OutputBuffer.java:370) at
org.apache.catalina.connector.CoyoteOutputStream.write(CoyoteOutputStream.java:89)
at java.io.BufferedOutputStream.write(BufferedOutputStream.java:105)
at java.io.DataOutputStream.write(DataOutputStream.java:90) at
jetbrains.buildServer.util.TCStreamUtil.writeBinary(TCStreamUtil.java:73) at
jetbrains.buildServer.vcs.patches.LowLevelPatchBuilderImpl.transferStream(LowLevelPatchBuilderImpl.
at
jetbrains.buildServer.vcs.patches.PatchBuilderImpl.transferStream(PatchBuilderImpl.java:169)
at
jetbrains.buildServer.serverSide.impl.projectSources.PatchBuilderWrapper.transferStream(PatchBuilder
at
jetbrains.buildServer.serverSide.impl.projectSources.PatchComposer.transferPatchFile(PatchComposer
at
jetbrains.buildServer.serverSide.impl.projectSources.PatchComposer.getOrMakeCacheableCleanPatch
at
jetbrains.buildServer.serverSide.impl.projectSources.PatchComposer.makePatch(PatchComposer.java:
at
jetbrains.buildServer.serverSide.impl.projectSources.PatchComposer.buildPatchForRoot(PatchCompos
16 more Caused by: java.net.SocketException: Connection reset by peer:
socket write error at java.net.SocketOutputStream.socketWrite0(Native Method)
at java.net.SocketOutputStream.socketWrite(SocketOutputStream.java:92)
at java.net.SocketOutputStream.write(SocketOutputStream.java:136) at
org.apache.coyote.http11.InternalOutputBuffer.realWriteBytes(InternalOutputBuffer.java:740)
at org.apache.tomcat.util.buf.ByteChunk.append(ByteChunk.java:354) at
org.apache.coyote.http11.InternalOutputBuffer
$OutputStreamOutputBuffer.doWrite(InternalOutputBuffer.java:764) at
org.apache.coyote.http11.filters.ChunkedOutputFilter.doWrite(ChunkedOutputFilter.java:126)
at org.apache.coyote.http11.InternalOutputBuffer.doWrite(InternalOutputBuffer.java:573)
at org.apache.coyote.Response.doWrite(Response.java:560) at
org.apache.catalina.connector.OutputBuffer.realWriteBytes(OutputBuffer.java:353) ... 31
more ClientAbortException: java.net.SocketException: Connection reset by peer: socket
write error at
org.apache.catalina.connector.OutputBuffer.realWriteBytes(OutputBuffer.java:358)
```

"Configuration problems found (view...

```
at org.apache.tomcat.util.buf.ByteChunk.flushBuffer(ByteChunk.java:434)
at org.apache.tomcat.util.buf.ByteChunk.append(ByteChunk.java:349) at
org.apache.catalina.connector.OutputBuffer.writeBytes(OutputBuffer.java:381)
at org.apache.catalina.connector.OutputBuffer.write(OutputBuffer.java:370) at
org.apache.catalina.connector.CoyoteOutputStream.write(CoyoteOutputStream.java:89)
at java.io.BufferedOutputStream.write(BufferedOutputStream.java:105)
at java.io.DataOutputStream.write(DataOutputStream.java:90) at
jetbrains.buildServer.util.TCStreamUtil.writeBinary(TCStreamUtil.java:73) at
jetbrains.buildServer.vcs.patches.LowLevelPatchBuilderImpl.transferStream(LowLevelPatchBuilderImpl.
at
jetbrains.buildServer.vcs.patches.PatchBuilderImpl.transferStream(PatchBuilderImpl.java:169)
at
jetbrains.buildServer.serverSide.impl.projectSources.PatchBuilderWrapper.transferStream(PatchBuilder
at
jetbrains.buildServer.serverSide.impl.projectSources.PatchComposer.transferPatchFile(PatchComposer
at
jetbrains.buildServer.serverSide.impl.projectSources.PatchComposer.getOrMakeCacheableCleanPatch
at
jetbrains.buildServer.serverSide.impl.projectSources.PatchComposer.makePatch(PatchComposer.java:
at
jetbrains.buildServer.serverSide.impl.projectSources.PatchComposer.buildPatchForRoot(PatchCompos
at
jetbrains.buildServer.serverSide.impl.projectSources.PatchComposer.buildPatch(PatchComposer.java:6
at jetbrains.buildServer.serverSide.impl.BuildTypeImpl.buildPatch(BuildTypeImpl.java:398)
at jetbrains.buildServer.serverSide.impl.BuildTypeImpl$
$FastClassByCGLIB$$a84db719.invoke(<generated>) at
net.sf.cglib.proxy.MethodProxy.invoke(MethodProxy.java:149)
at org.springframework.aop.framework.Cglib2AopProxy
$CglibMethodInvocation.invokeJoinpoint(Cglib2AopProxy.java:700) at
org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.ja
at
jetbrains.buildServer.serverSide.impl.auth.TeamCityMethodSecurityInterceptor.invoke(TeamCityMethod
at
org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.ja
at org.springframework.aop.framework.Cglib2AopProxy
$FixedChainStaticTargetInterceptor.intercept(Cglib2AopProxy.java:582)
at jetbrains.buildServer.serverSide.impl.BuildTypeImpl$
$EnhancerByCGLIB$$a7f0c356.buildPatch(<generated>) at
jetbrains.buildServer.serverSide.impl.BuildStarter$2.call(BuildStarter.java:6)
at java.util.concurrent.FutureTask$Sync.innerRun(FutureTask.java:269)
at java.util.concurrent.FutureTask.run(FutureTask.java:123) at
java.util.concurrent.ThreadPoolExecutor$Worker.runTask(ThreadPoolExecutor.java:650)
at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:675) at
```

"Configuration problems found (view...

```
java.lang.Thread.run(Thread.java:595) Caused by: java.net.SocketException: Connection
reset by peer: socket write error at java.net.SocketOutputStream.socketWrite0(Native
Method) at java.net.SocketOutputStream.socketWrite(SocketOutputStream.java:92)
at java.net.SocketOutputStream.write(SocketOutputStream.java:136) at
org.apache.coyote.http11.InternalOutputBuffer.realWriteBytes(InternalOutputBuffer.java:740)
at org.apache.tomcat.util.buf.ByteChunk.append(ByteChunk.java:354) at
org.apache.coyote.http11.InternalOutputBuffer
$OutputStreamOutputBuffer.doWrite(InternalOutputBuffer.java:764) at
org.apache.coyote.http11.filters.ChunkedOutputFilter.doWrite(ChunkedOutputFilter.java:126)
at org.apache.coyote.http11.InternalOutputBuffer.doWrite(InternalOutputBuffer.java:573)
at org.apache.coyote.Response.doWrite(Response.java:560) at
org.apache.catalina.connector.OutputBuffer.realWriteBytes(OutputBuffer.java:353) ...
31 more java.net.SocketException: Connection reset by peer: socket write
error at java.net.SocketOutputStream.socketWrite0(Native Method) at
java.net.SocketOutputStream.socketWrite(SocketOutputStream.java:92)
at java.net.SocketOutputStream.write(SocketOutputStream.java:136) at
org.apache.coyote.http11.InternalOutputBuffer.realWriteBytes(InternalOutputBuffer.java:740)
at org.apache.tomcat.util.buf.ByteChunk.append(ByteChunk.java:354) at
org.apache.coyote.http11.InternalOutputBuffer
$OutputStreamOutputBuffer.doWrite(InternalOutputBuffer.java:764) at
org.apache.coyote.http11.filters.ChunkedOutputFilter.doWrite(ChunkedOutputFilter.java:126)
at org.apache.coyote.http11.InternalOutputBuffer.doWrite(InternalOutputBuffer.java:573)
at org.apache.coyote.Response.doWrite(Response.java:560) at
org.apache.catalina.connector.OutputBuffer.realWriteBytes(OutputBuffer.java:353)
at org.apache.tomcat.util.buf.ByteChunk.flushBuffer(ByteChunk.java:434)
at org.apache.tomcat.util.buf.ByteChunk.append(ByteChunk.java:349) at
org.apache.catalina.connector.OutputBuffer.writeBytes(OutputBuffer.java:381)
at org.apache.catalina.connector.OutputBuffer.write(OutputBuffer.java:370) at
org.apache.catalina.connector.CoyoteOutputStream.write(CoyoteOutputStream.java:89)
at java.io.BufferedOutputStream.write(BufferedOutputStream.java:105)
at java.io.DataOutputStream.write(DataOutputStream.java:90) at
jetbrains.buildServer.util.TCStreamUtil.writeBinary(TCStreamUtil.java:73) at
jetbrains.buildServer.vcs.patches.LowLevelPatchBuilderImpl.transferStream(LowLevelPatchBuilderImpl.
at
jetbrains.buildServer.vcs.patches.PatchBuilderImpl.transferStream(PatchBuilderImpl.java:169)
at
jetbrains.buildServer.serverSide.impl.projectSources.PatchBuilderWrapper.transferStream(PatchBuilder
at
jetbrains.buildServer.serverSide.impl.projectSources.PatchComposer.transferPatchFile(PatchComposer
at
jetbrains.buildServer.serverSide.impl.projectSources.PatchComposer.getOrMakeCacheableCleanPatch
at
jetbrains.buildServer.serverSide.impl.projectSources.PatchComposer.makePatch(PatchComposer.java:
```

"Configuration problems found (view...

```
at
jetbrains.buildServer.serverSide.impl.projectSources.PatchComposer.buildPatchForRoot(PatchComposer.java:6)
at
jetbrains.buildServer.serverSide.impl.projectSources.PatchComposer.buildPatch(PatchComposer.java:6)
at jetbrains.buildServer.serverSide.impl.BuildTypeImpl.buildPatch(BuildTypeImpl.java:398)
at jetbrains.buildServer.serverSide.impl.BuildTypeImpl$
$FastClassByCGLIB$$a84db719.invoke(<generated>) at
net.sf.cglib.proxy.MethodProxy.invoke(MethodProxy.java:149)
at org.springframework.aop.framework.Cglib2AopProxy
$CglibMethodInvocation.invokeJoinpoint(Cglib2AopProxy.java:700) at
org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:117)
at
jetbrains.buildServer.serverSide.impl.auth.TeamCityMethodSecurityInterceptor.invoke(TeamCityMethodSecurityInterceptor.java:10)
at
org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:117)
at org.springframework.aop.framework.Cglib2AopProxy
$FixedChainStaticTargetInterceptor.intercept(Cglib2AopProxy.java:582)
at jetbrains.buildServer.serverSide.impl.BuildTypeImpl$
$EnhancerByCGLIB$$a7f0c356.buildPatch(<generated>) at
jetbrains.buildServer.serverSide.impl.BuildStarter$2.call(BuildStarter.java:6)
at java.util.concurrent.FutureTask$Sync.innerRun(FutureTask.java:269)
at java.util.concurrent.FutureTask.run(FutureTask.java:123) at
java.util.concurrent.ThreadPoolExecutor$Worker.runTask(ThreadPoolExecutor.java:650)
at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:675) at
java.lang.Thread.run(Thread.java:595)
```

2. In the build log:

[Updating sources: server side checkout...] Will perform clean checkout. Reason: Agent doesn't have any version of the project sources

[Updating sources: server side checkout...] Failed to build patch for build 5 VCS root: ... due to error: java.io.IOException: There is not enough space on the disk

[Updating sources: server side checkout...] Problem while loading patch data stream: Read timed out

"Configuration problems found (view...

The question is:

After solving this problem, how do I get the red "Configuration problems found (view details)" message to disappear? Thanks,Alex



[Sergey Anchipolevsky](#) *259 posts since*

Jan 22, 2008 **3. Re: "Configuration problems found (view details)" message doesn't disappear** Feb 9, 2010
1:43 PM

Hello, Alex

Unfortunately the only way to get rid of not cleared configuration problems is restarting the server. Sorry for inconvenience. We'll try to fix it ASAP.

Please watch <http://youtrack.jetbrains.net/issue/TW-10945>.