**SUMMARY**

A concurrency bug in Eclipse JDT 2.1.3

**DETAILS**

Some details can also be found at: <https://bugs.eclipse.org/bugs/show_bug.cgi?id=57467>

This bug is due to a data race.

|  |  |
| --- | --- |
| Thread1 () | Thread2 () |
| public Method getUnderlyingMethod() throws DebugException {  if (fStackFrame == null || fMethod == null) {  try {  fMethod= getUnderlyingStackFrame().location().method();  } catch (RuntimeException e) {  targetRequestFailed(MessageFormat.format(JDIDebugModelMessages.getString("JDIStackFrame.exception\_retrieving\_method"), new String[] {e.toString()}), e); //$NON-NLS-1$  }  }  return fMethod;  } | public Method getUnderlyingMethod() throws DebugException {  if (fStackFrame == null || fMethod == null) {  try {  fMethod= getUnderlyingStackFrame().location().method();  } catch (RuntimeException e) {  targetRequestFailed(MessageFormat.format(JDIDebugModelMessages.getString("JDIStackFrame.exception\_retrieving\_method"), new String[] {e.toString()}), e); //$NON-NLS-1$  }  }  return fMethod;  } |
| 0-lock | 0-lock |