

(Copied From Internet)

Why can't I copy the "Speedtest phonepower" test results anymore?

Oracle, the developer of the Java programming language, released Java 6 Release 24 (Java 1.6.0_24) in February 2011 to remedy 21 vulnerabilities: [Announcement](#)

As part of this security release, it appears that the ability to copy & paste from a computer's clipboard into a Java environment has been deemed a security threat, and therefore disabled. MyConnection Server is not preventing the copy/paste function -- the Java program on your computer is preventing it.

Solution:

Note from Thunderbird:

I opened the file named Java.policy through Microsoft word to add the text line:

permission java.awt.AWTPermission "accessClipboard";

Directly under existing text line:

// "standard" properties that can be read by anyone

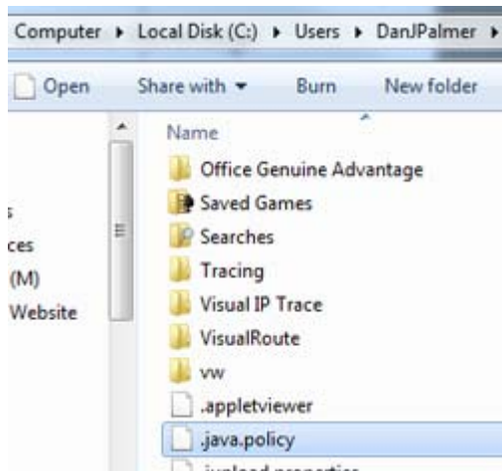
I didn't add a period or copy it to another location. I just saved the document and closed Microsoft word. It worked right away.

In order to allow access to the clipboard, add to your java.policy file the following line and retry:-

permission java.awt.AWTPermission "accessClipboard";

The java.policy file can be found in the java install directory, normally:

C:\Program Files\Java\jre6\lib\security



Copy the file to User Home folder:

C:\Users\--your--user--name--\ (Win7)

or

C:\Documents and Settings\<user> for (XP)

AS **".java.policy"** Please note the period (.) at the front of the file name. Example shown to the right.

Add this line

permission java.awt.AWTPermission "accessClipboard";

to the file just after the following line:

// "standard" properties that can be read by anyone

The file should now look like this:

```

// Standard extensions get all permissions by default

grant codeBase "file:${java.ext.dirs}/*" {
    permission java.security.AllPermission;
};

// default permissions granted to all domains

grant {
    // Allows any thread to stop itself using the
    java.lang.Thread.stop()
    // method that takes no argument.
    // Note that this permission is granted by default only to
    remain
    // backwards compatible.
    // It is strongly recommended that you either remove this
    permission
    // from this policy file or further restrict it to code
    sources
    // that you specify, because Thread.stop() is potentially
    unsafe.
    // See the API specification of java.lang.Thread.stop() for
    more
    // information.
    permission java.lang.RuntimePermission "stopThread";

    // allows anyone to listen on un-privileged ports
    permission java.net.SocketPermission "localhost:1024-",
    "listen";

    // "standard" properties that can be read by anyone
    permission java.awt.AWTPermission "accessClipboard";
    permission java.util.PropertyPermission "java.vendor",
    "read";
    permission java.util.PropertyPermission "java.vendor",
    "read";
    permission java.util.PropertyPermission "java.vendor.url",
    "read";

```

SAVE file and reload browser

Copy and paste to the clipboard will now work for the MyConnection server applets.