

On 6/23/2015 4:27 PM, SAG - Jonathan Andrés wrote:

Hi Pardeep,

Thank you for your interest. I can't solve this and I've tried different things:

- Different configurations of java security
- Exceptions site list
- Different versions of the applet manifest
- Embedding the jnlp file in applet tag
- Deployment Rule Set feature...
-

But nothing works.

You can reproduce the issue in the following url:

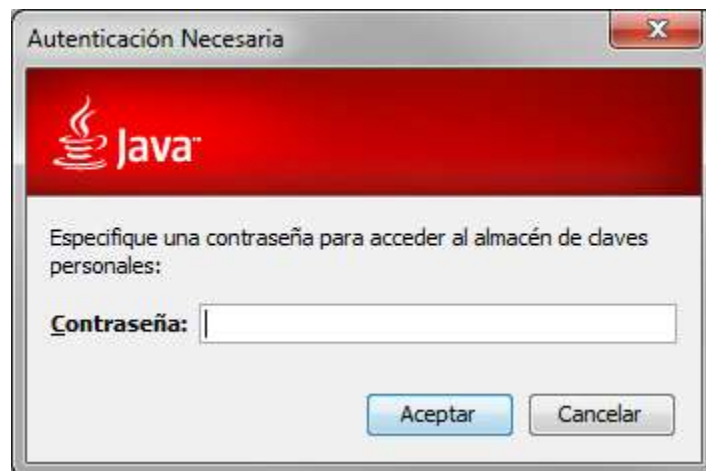
<https://www.pruebas2.omie.es/prb/prb.html>

You need the certificate that I've attached to this email (the PIN code is: 123456).

The problem starts with **JRE 1.7.0_55-b13** (with JRE 1.7.0_51 is working ok), and it is the same with the others versions of java (including Java 8 Update 45), always of 32 bits. The browser is IE 10 (I can't use others browsers):

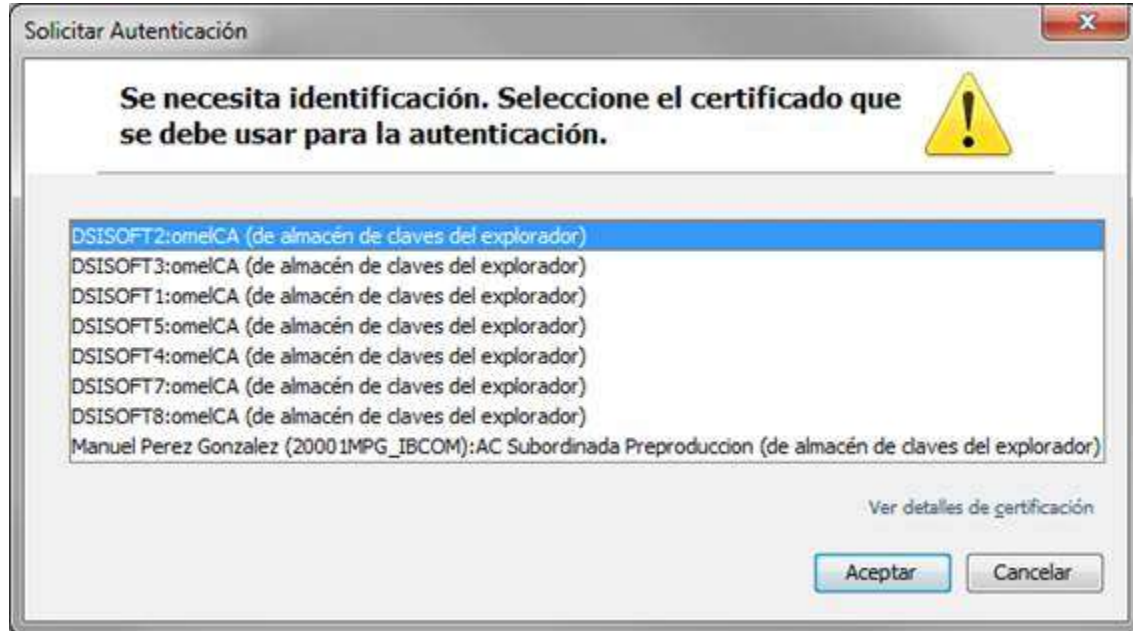


When you call a java method throw javascript (the first time), the applet is making an extra http call to the page that embeds the applet (I can see it in the java console and in the logs of the server) and shows this screen:



The HTTP request in the java console is: *"network: Conectando https://www.pruebas2.omie.es/prb/prb.html con cookie "....."*

Although you press the "Cancel" button, the next window is shown (to choose a certificate):



That happens only with the first javascript call, but it's quite annoying, and that prevents us to use the latest versions of java with our customers.

If you need more information or want to do some testing, I am at your disposal.

Thank you very much.