

BROWSER-SETTINGS¹

Generally:

The homepage and websites of Wiener Börse (<http://www.wienerbourse.at>) were optimized for the PC-versions of the following browsers:

- Internet Explorer 6
- Internet Explorer 7
- Internet Explorer 8 ²
- Mozilla Firefox Version 2 (Version 3 does not support the Push version)
- Wiener Börse Live Push Version: Java Version 5 or later

Proxies:

Corporations tend to administer their network via a **proxy-server** or often protect it using a **firewall**. In order to gain full access the following servers must be accessible via the ports 80 **AND** 443:

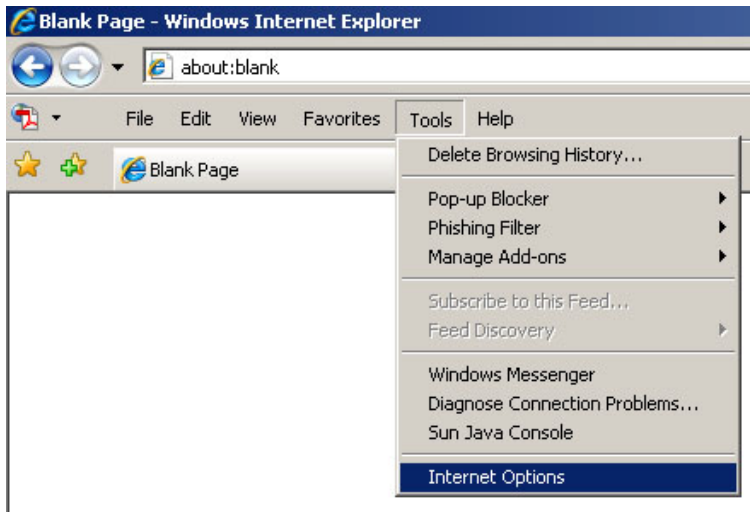
- www.wienerbourse.at
- kurse.wienerbourse.at

² When using IE 8 you should also add 'https://kurse.wienerbourse.at' to your Trusted Sites in Internet Options -> Security

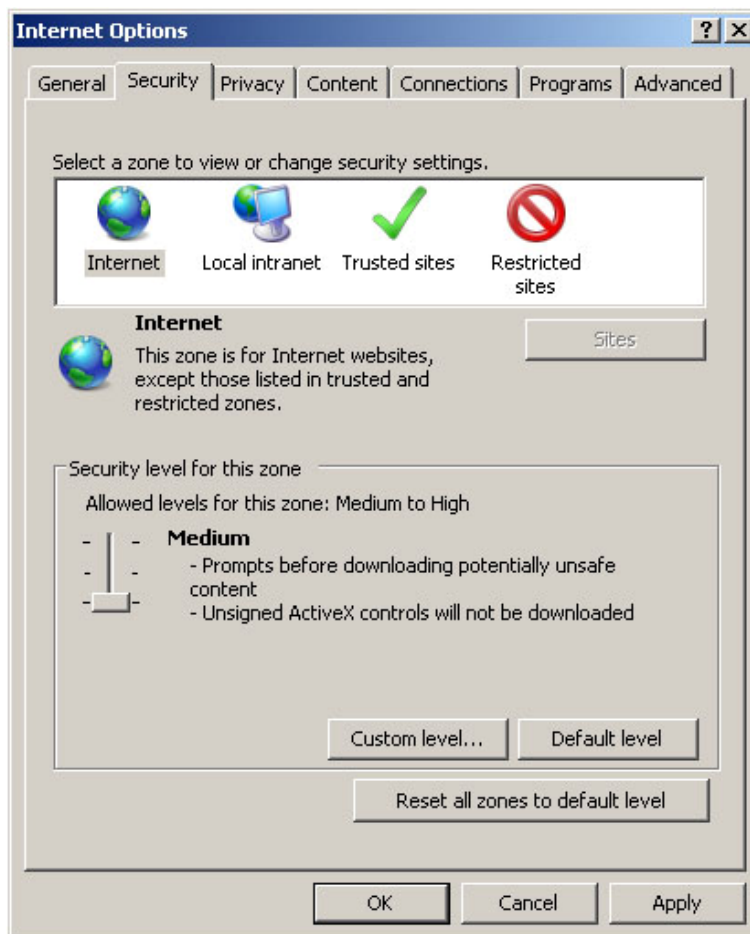
¹ To check if your browser is set up correctly go to http://kurse.wienerbourse.at/wbag/wbag_live/demozugang_en.php

Microsoft Internet Explorer 7.0

1.1. Security settings

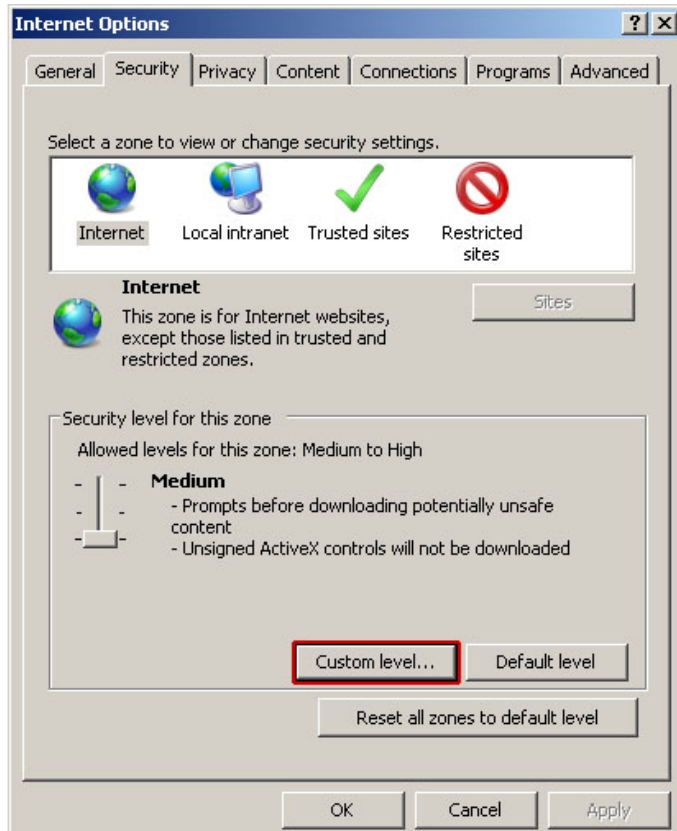


Go to the **Internet Options** in the **Tools** menu.



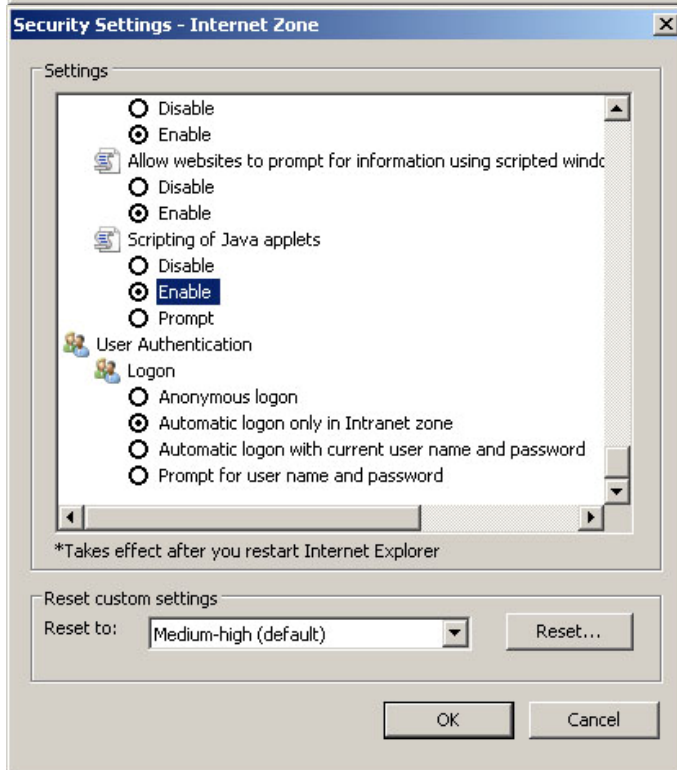
Enable the **security tab** and select the **Internet zone**. Below, set the security level to **medium**.

2.2. Java Plug-In



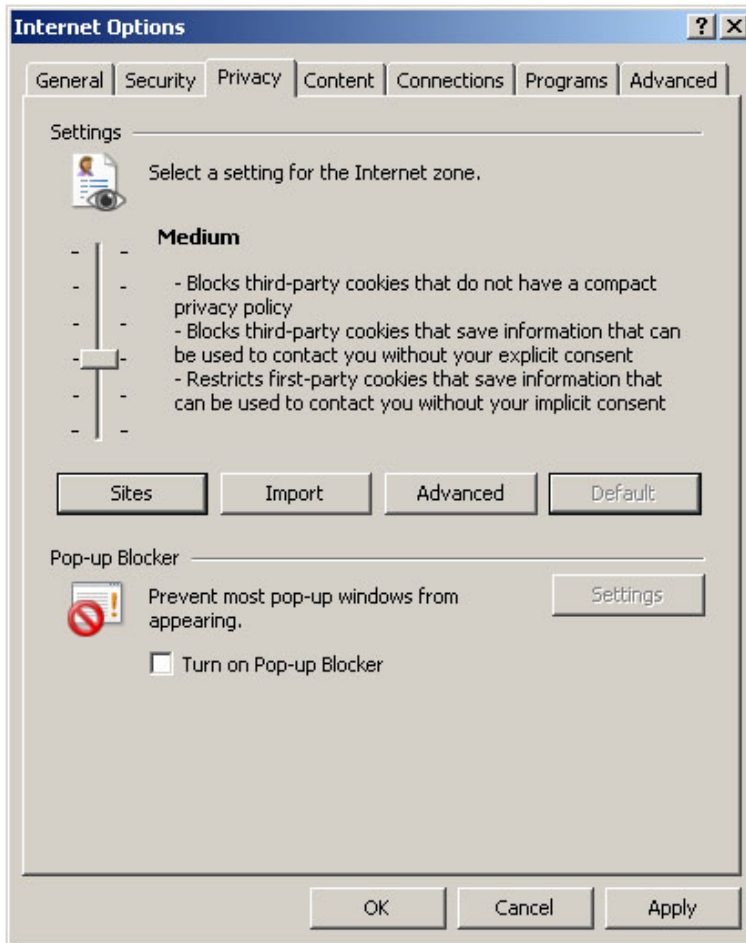
Java can be activated/deactivated via the browser's settings menu. Java Plug-ins can be downloaded from <http://www.java.com>.

In order to activate/deactivate Java go, as shown above, to the **Internet Options** in the **Tools** menu. Enable the **security tab** and select the **Internet zone**. Click on **Custom Level** to proceed.



Under the menu item **Scripting of Java Applets** tick the option **Enable**.

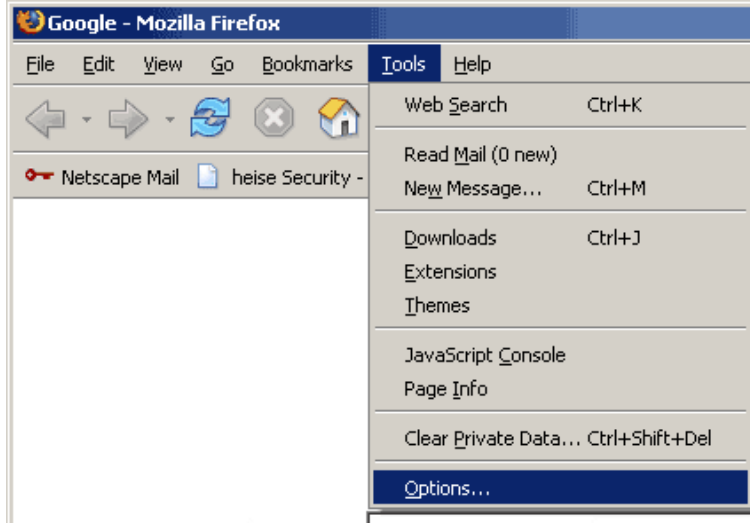
3.2. Cookies



As shown above, go to the **Internet Options** in the **Tools** menu. Enable the **privacy tab** and set the security level to **medium**.

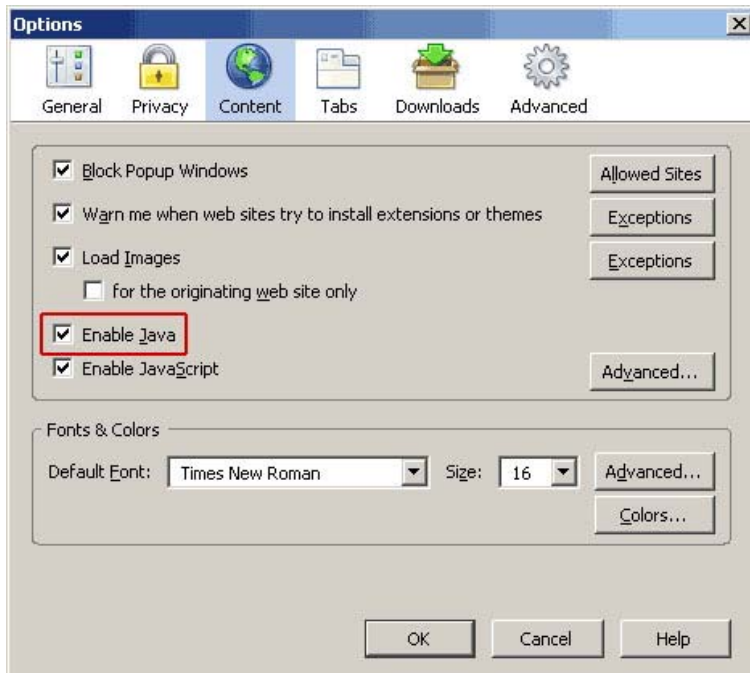
Firefox (from version 1.5 to 2)

1.2. Java Plug-In



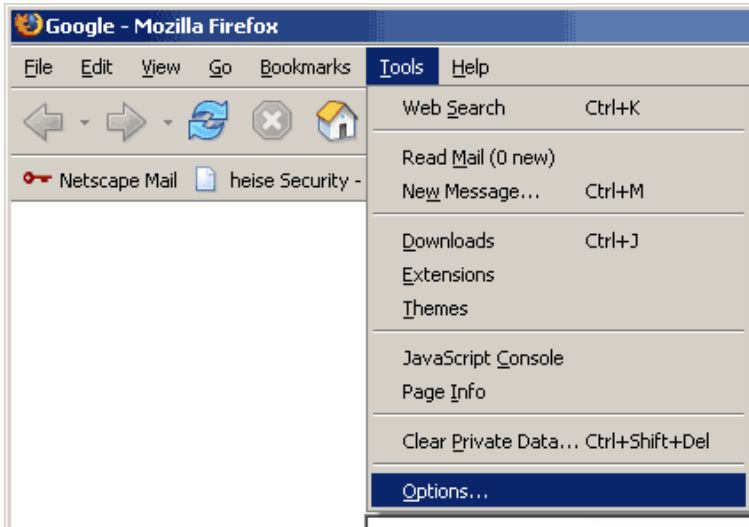
Java can be activated/deactivated via the browser's settings menu. Java Plug-ins can be downloaded from <http://www.java.com>

In order to activate/deactivate Java go to the **Options** in the **Tools** menu.

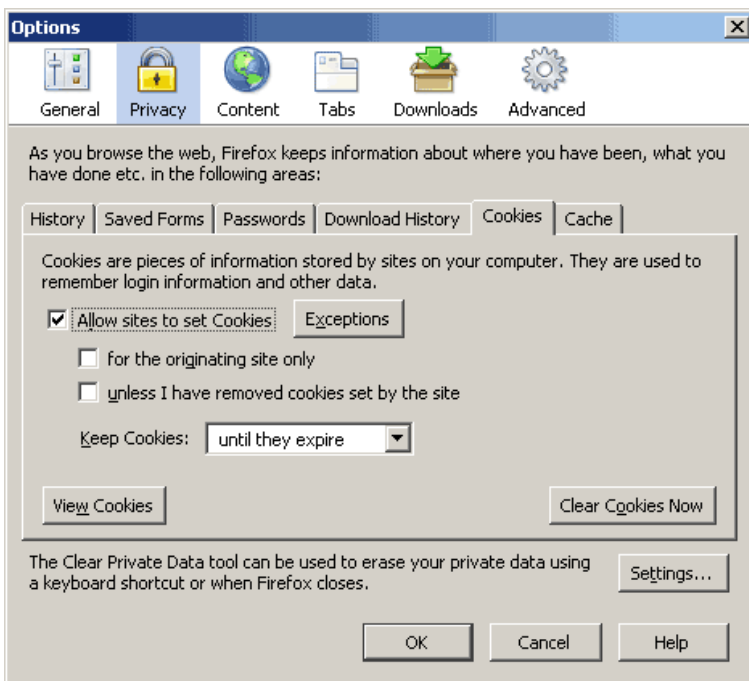


Enable the **content tab** and tick the option **Enable Java**.

2.2. Cookies



As shown above, go to the **Options** in the **Tools** menu.



Enable the **privacy tab** and tick the option **accept Cookies / allow sites to set Cookies**.

For a test if Javascript and/or Java is installed and activated in your Browser you can go to the website of **Heise Online** <http://www.h-online.com/>

To check if **Java** is installed:

<http://www.h-online.com/security/services/Java-747799.html>

To check if **Javascript** is installed:

<http://www.h-online.com/security/services/JavaScript-JScript-747805.html>



More about		Changing settings	Security Holes
Java	Cookies	Firefox	Internet Explorer
JavaScript/JScript	XPI extensions	Internet Explorer 6.0	Firefox / Mozilla
Visual Basic Script	Phishing	Internet Explorer 7.0	
ActiveX		Opera	

JavaScript/JScript

Your current setting:



JavaScript is an interpreted language developed by Netscape. The Microsoft variant is often called JScript. Despite similar names, JavaScript has practically nothing to do with Java except that JavaScript, too, is executed on the surfer's computer. The standards organisation ECMA has proposed a standard called [ECMA script](#), which is supported by all current browsers. For JavaScript there are a number of applications, ranging from mere gadgets to useful complements for Web pages. The most common usage scenarios are menus, the "mouse-over effect" and "hover buttons" to swap images by simply moving over the images with the cursor.