





Help

Viewing Information in various Format

The information provided by this Web site is available in HTML and various file formats, such as Portable Document Format (PDF), Word, Excel and PowerPoint. To view the functionalities of web pages of CEA properly, cookies setting and javascript should be enabled in your browser and your browser needs to have the required plug-ins or software. In case your system does not have this software, you can download it from the Internet for free. The following table lists the requirements to view the information in various file formats:

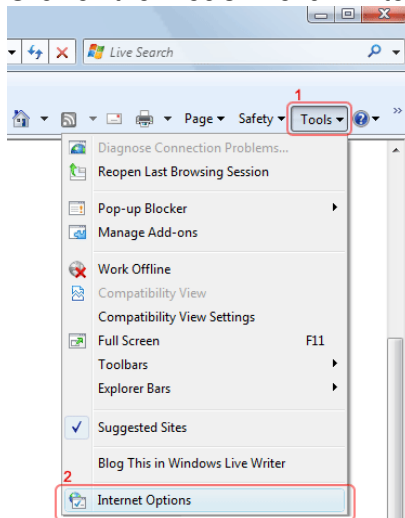
Document Type	Requirement
Portable Document Format (PDF) files	 Adobe Acrobat Reader (http://get.adobe.com/reader/)
Word Files	 Word Viewer (in any version till 2003) (http://www.microsoft.com/downloads/en/details.aspx?familyid=3657CE88-7CFA-457A-9AEC-F4F827F20CAC&displaylang=en)
Excel Files	 Excel Viewer 2003 (in any version till 2003) (http://www.microsoft.com/downloads/en/details.aspx?FamilyId=1CD6ACF9-CE06-4E1C-8DCF-F33F669DBC3A&displaylang=en)
Power point presentations	 Power point viewer 2003 (in any version till 2003) (http://www.microsoft.com/downloads/en/details.aspx?FamilyID=cb9bf144-1076-4615-9951-294eeb832823)

Enabling Cookies in Browser

In order to **enable cookies** in your browser, following browser specific steps can be used:

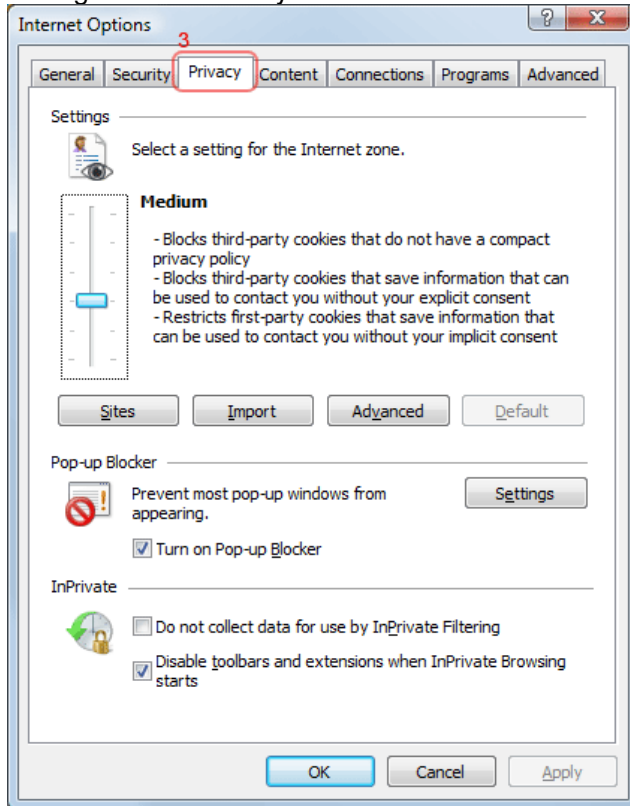
Internet Explorer 8.0

1. Click on the "Tools" menu in Internet Explorer.



2. Click "Internet Options".

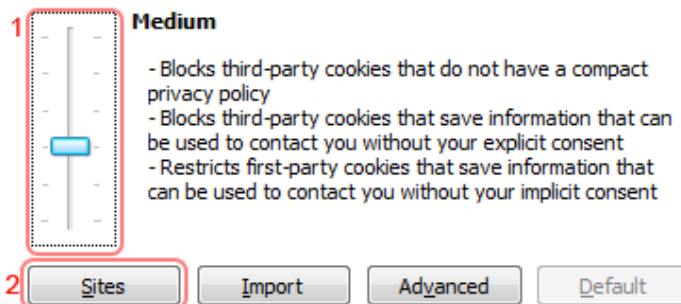
3. Change to the "Privacy" tab.



4. You now have two options depending on how much you want to restrict cookies:

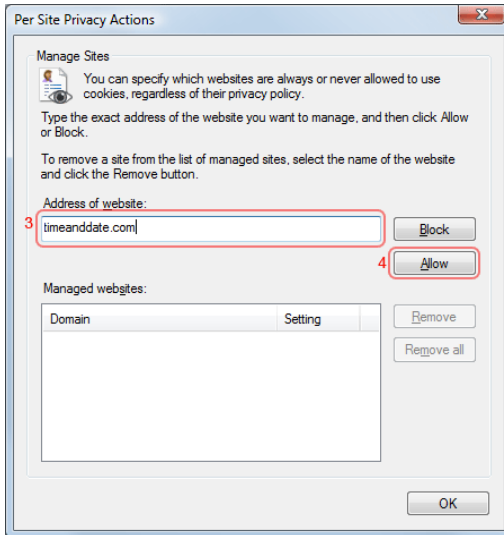
Automatic cookie handling

1. Set the slider to "Medium".



2. This should be enough to enable cookies on timeanddate.com, but it is recommended to add timeanddate.com to the Sites list. To do this, click "Sites".

3. Enter "timeanddate.com" in the "Address of the website:" input.

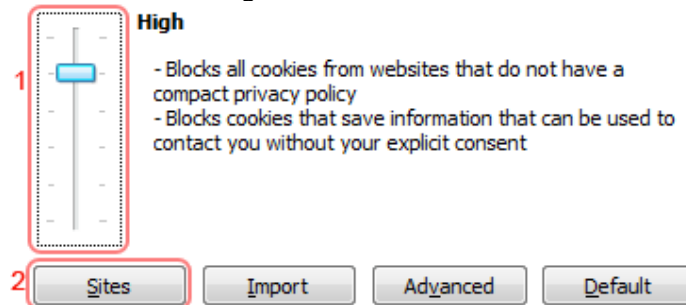


4. Click "Allow".
5. Click "OK".
6. Click "OK".

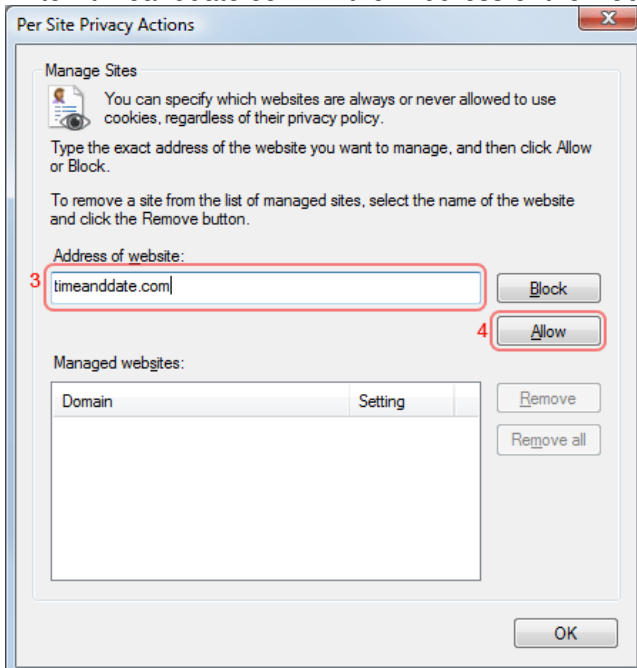
Restrict to selective sites

NOTE: using this method you will have to enable cookies for every site you need them on.

7. Set the slider to "High".



8. Click "Sites".
9. Enter "timeanddate.com" in the "Address of the website:" input.

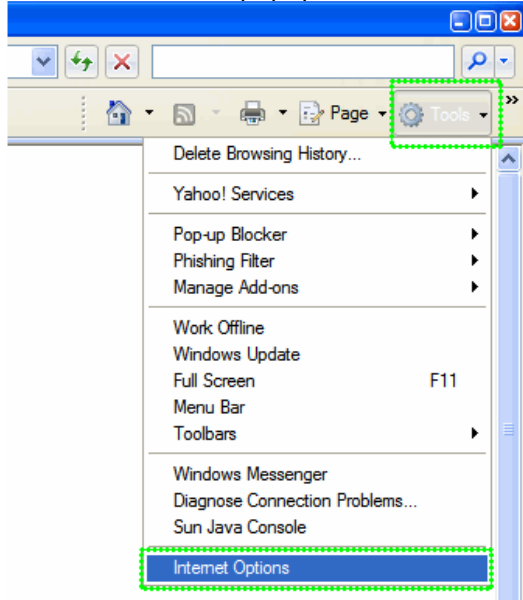


10. Click "Allow".
11. Click "OK".
12. Click "OK".

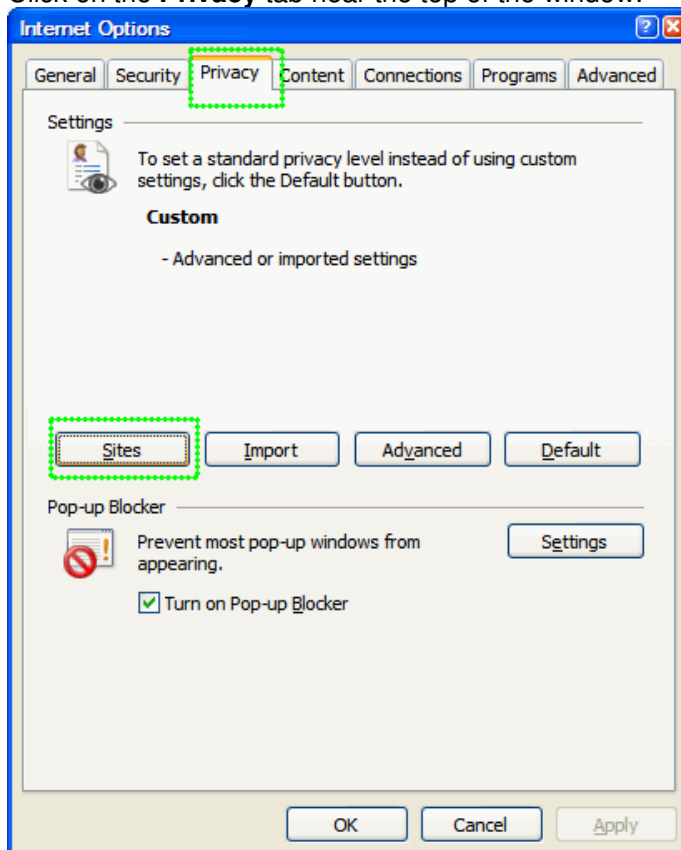
Follow the steps below to enable the cookies needed for personalization of timeanddate.com:

Internet Explorer 7.0

1. Click on the **Tools** popup-menu in Internet Explorer.

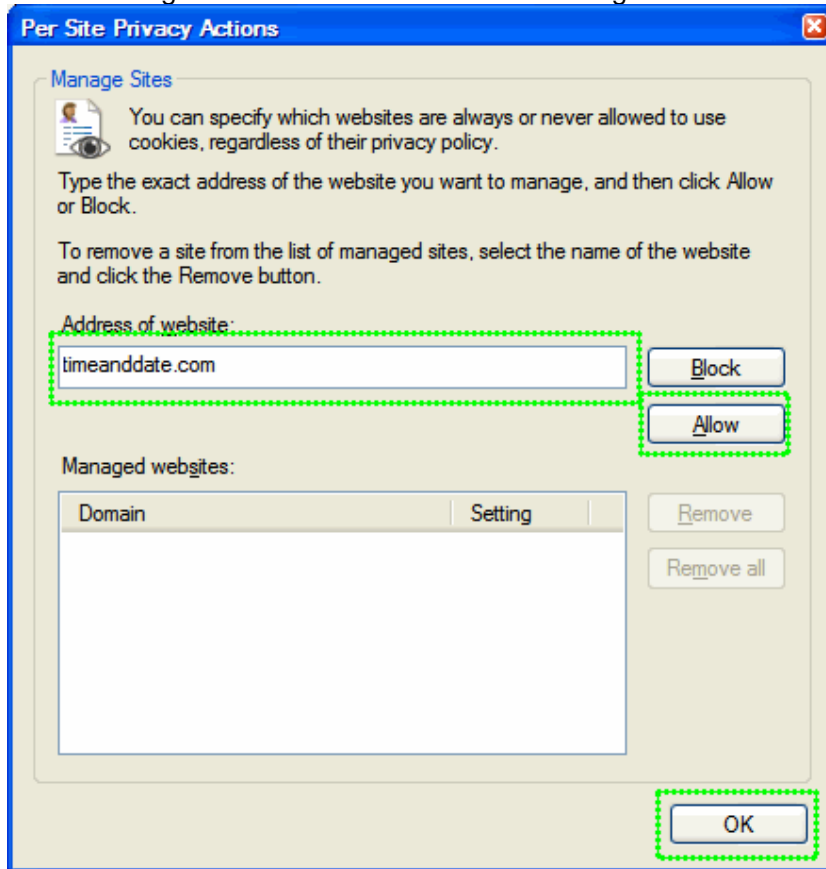


2. Click on the **Internet Options** item in the menu - a new window opens.
3. Click on the **Privacy** tab near the top of the window.



4. Click on the **Sites** button - another window opens.

5. Enter **timeanddate.com** in the text field and then click **Allow**. timeanddate.com will appear in the "Managed websites" list below with a Setting of **Allowed**.

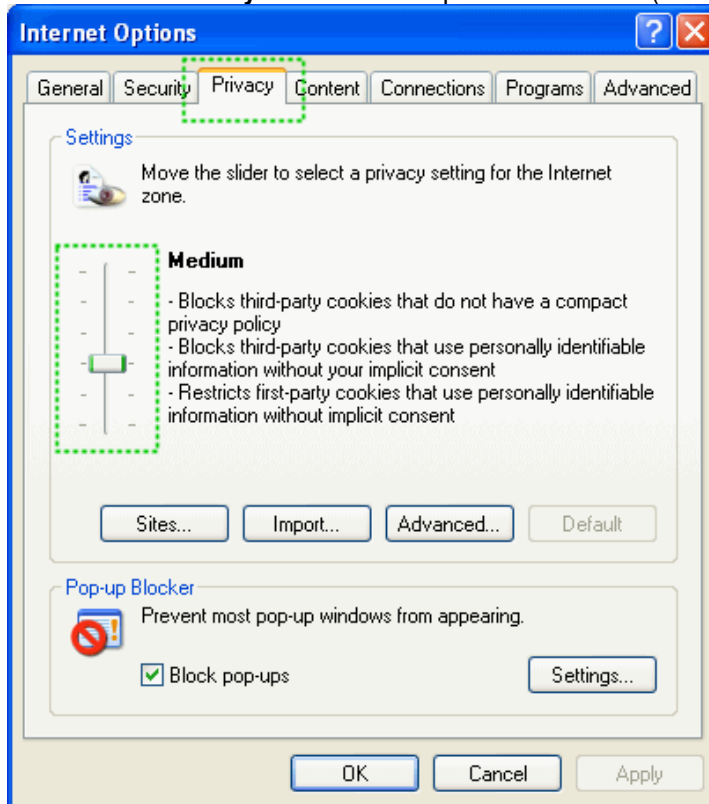


6. Save changes by clicking Ok in each window and go to one of the [configuration pages](#) again.

Internet Explorer 6.0

1. Click on the **Tools**-menu in Internet Explorer.
2. Click on the **Internet Options** item in the menu - a new window opens.

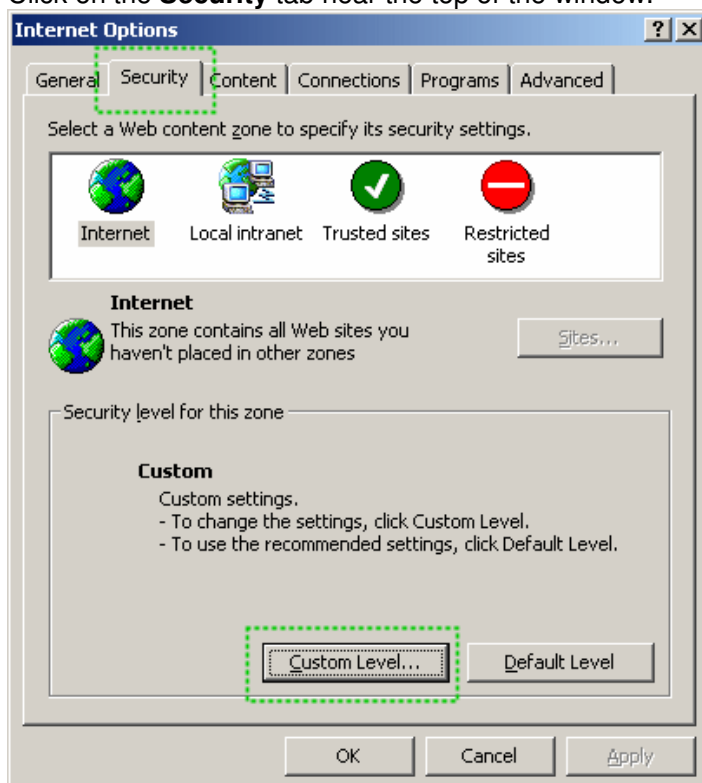
3. Click on the **Privacy** tab near the top of the window. (See image below)



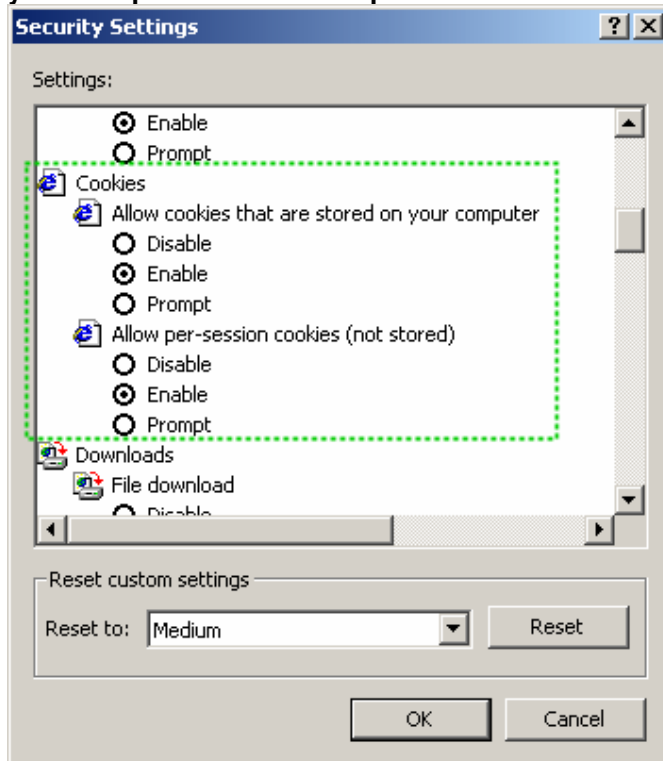
4. Move the slider (See image) so that is on one of the levels below **Medium High** (including Medium, Low, Accept All Cookies).
5. Save changes by clicking Ok and go to one of the [configuration pages](#) again.

Internet Explorer 5.0/5.5

1. Click on the **Tools**-menu in Internet Explorer.
2. Click on the **Internet Options** item in the menu - a new window opens.
3. Click on the **Security** tab near the top of the window.



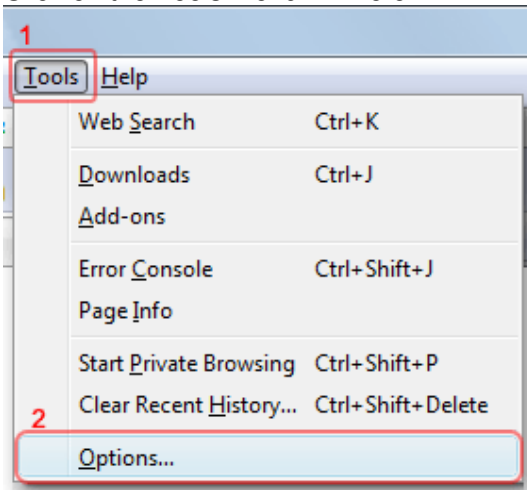
4. Click on the **Custom Level...** button near the bottom of the window.
5. Scroll down to **Cookies** in the new dialog, and set both "**Allow cookies that are stored on your computer**" and "**Allow per-session cookies (not stored)**" to **Enable**.



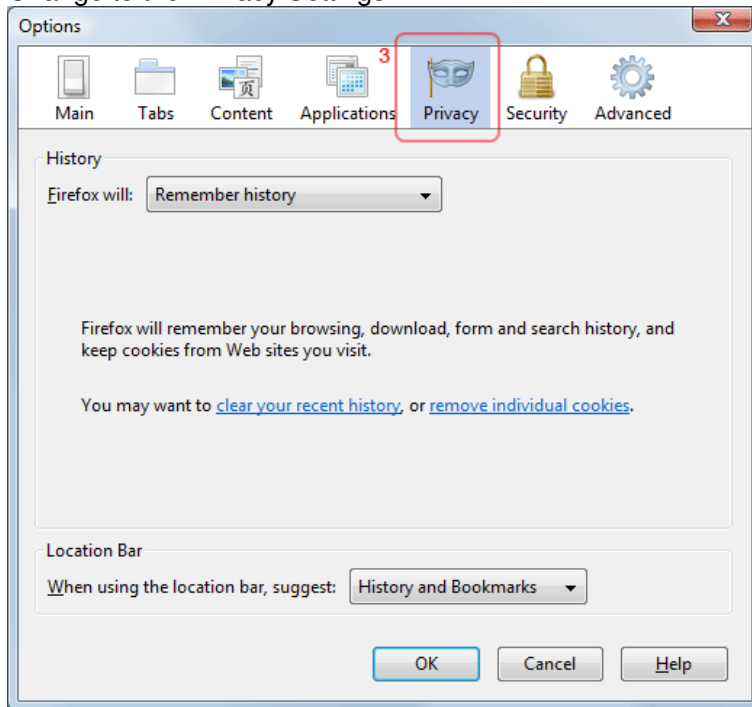
6. Save changes by clicking Ok in each dialog and go to one of the [configuration pages](#) again.

Mozilla Firefox 3.5

1. Click on the Tools menu in Firefox.



2. Click Options...
3. Change to the Privacy Settings.



4. You now have two options depending on how much you want to restrict cookies:

No restriction (recommended)

1. Set "Firefox will:" to "Remember history".

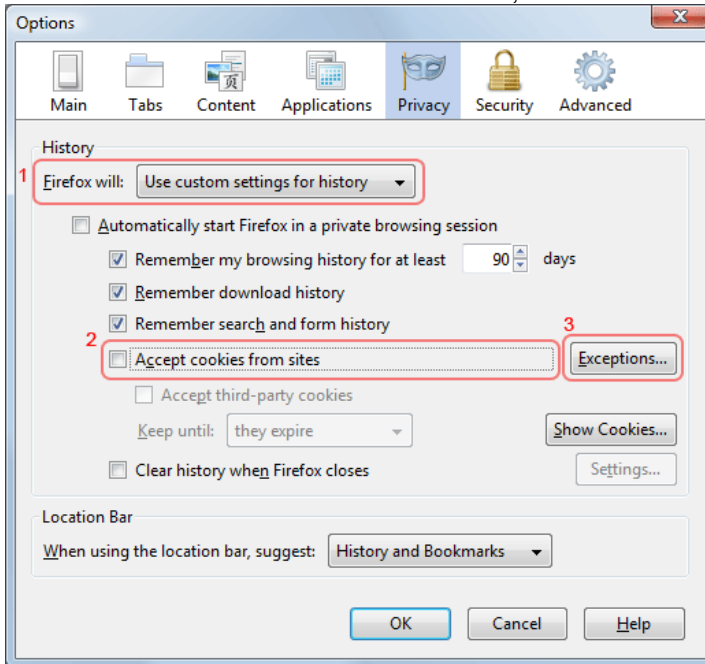


2. Click "OK".

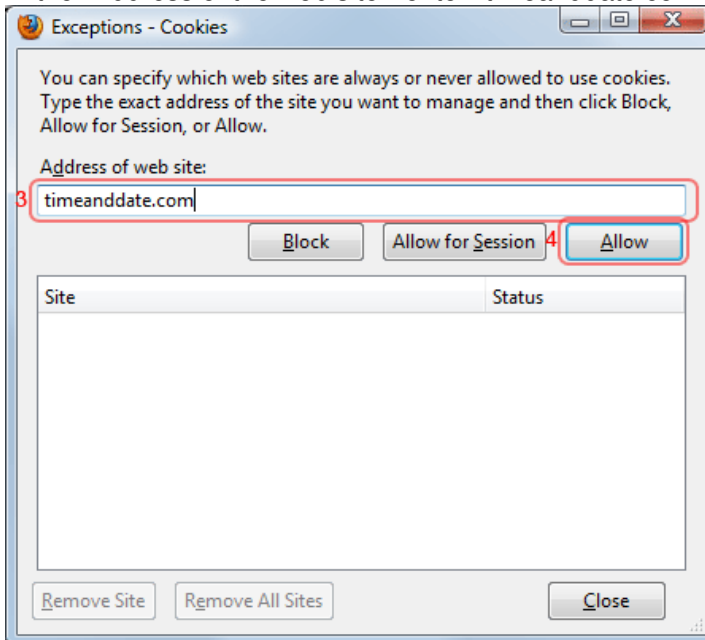
Restrict to selective sites

NOTE: using this method you will have to enable cookies for every site you need them on.

3. Set "Firefox will:" to "Use Custom settings for history".
4. If "Accept cookies from sites" is ticked, it will accept cookies from all sites, if you want to choose which sites to allow cookies for, first untick this.



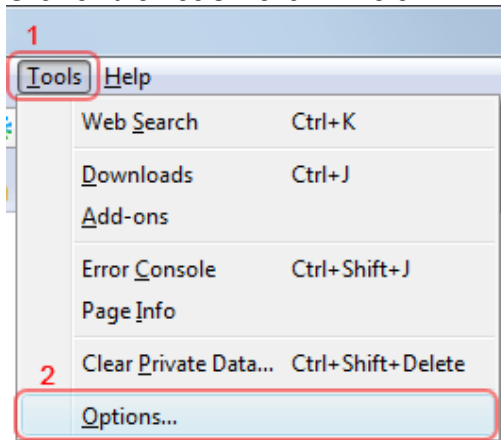
5. Then click "Exceptions...".
6. In the "Address of the web site:" enter "timeanddate.com" (without quotes).



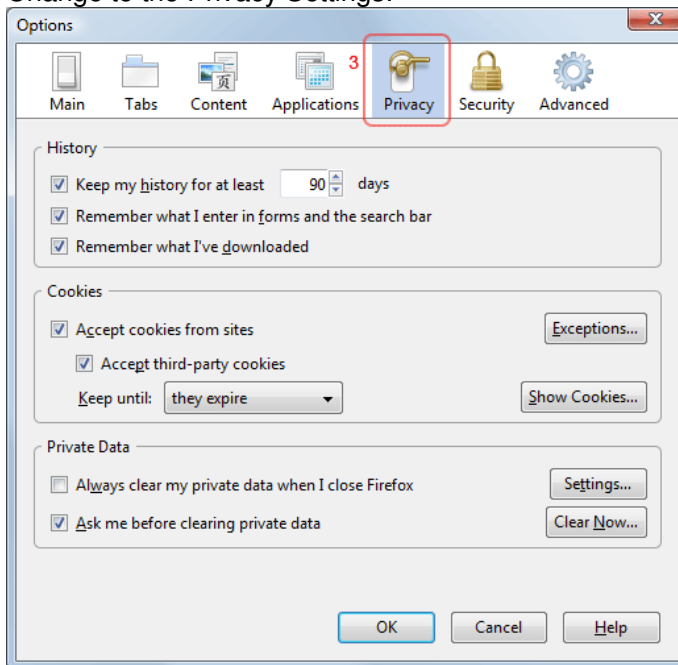
7. Click "Allow".
8. Click "Close".
9. Click "OK".

Mozilla Firefox 3.0

1. Click on the Tools menu in Firefox.



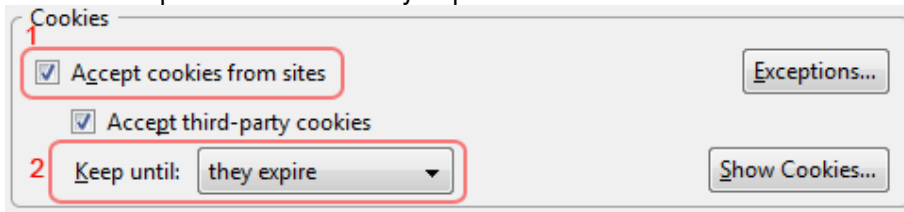
2. Click Options...
3. Change to the Privacy Settings.



4. You now have two options depending on how much you want to restrict cookies:

No restriction (recommended)

1. Tick "Accept cookies from sites".
2. Ensure "Keep until" is set to "they expire".

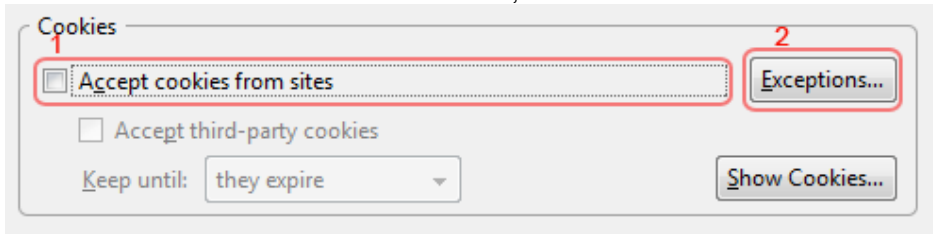


3. Click "OK".

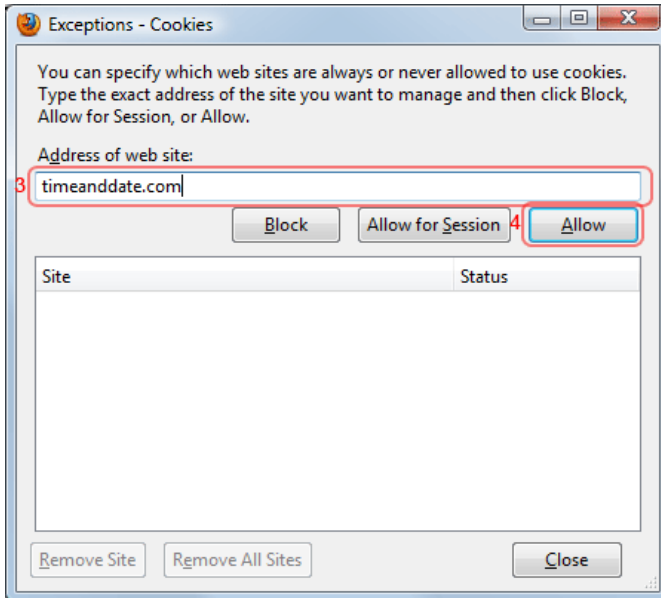
Restrict to selective sites

NOTE: using this method you will have to enable cookies for every site you need them on.

4. If "Accept cookies from sites" is ticked, it will accept cookies from all sites, if you want to choose which sites to allow cookies for, first untick this.



5. Then click "Exceptions...".
6. In the "Address of the web site:" enter "timeanddate.com" (without quotes).

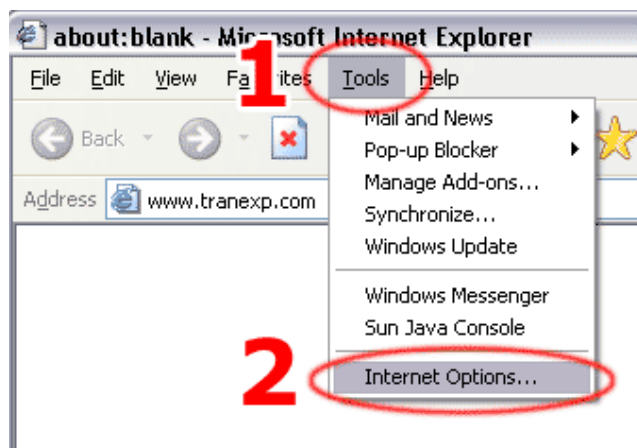


7. Click "Allow".
8. Click "Close".
9. Click "OK".

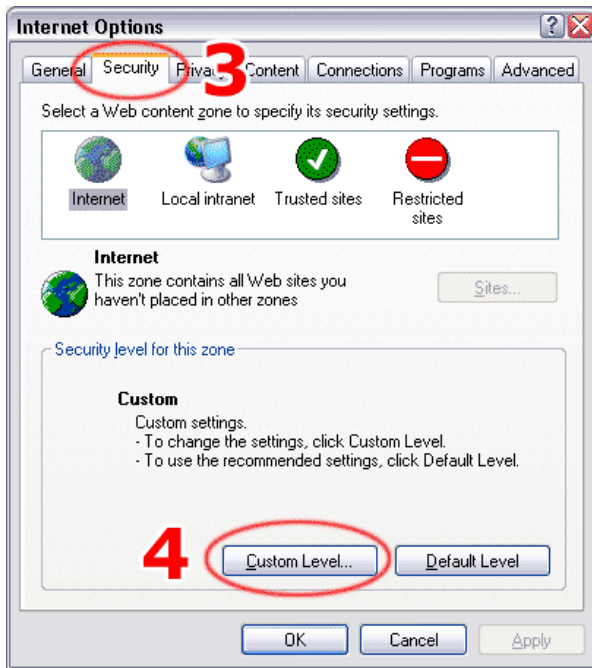
How to enable scripting in your browser

Microsoft Internet Explorer 5/6

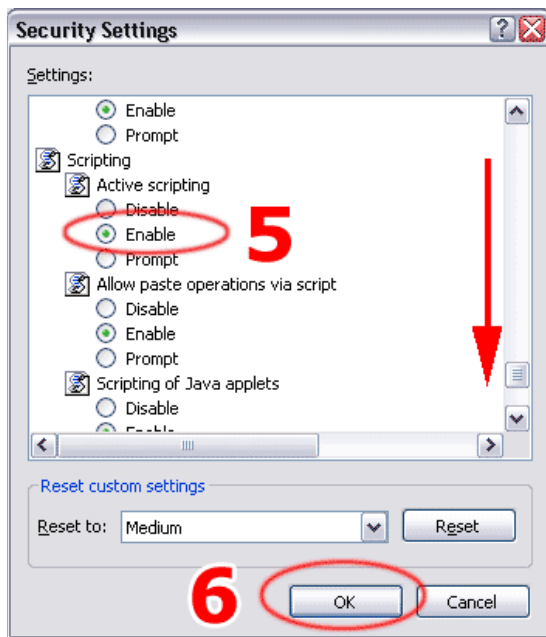
In Internet Explorer click on the 'Tools' menu (step 1) and select 'Internet Options' (step 2) as shown on the picture.



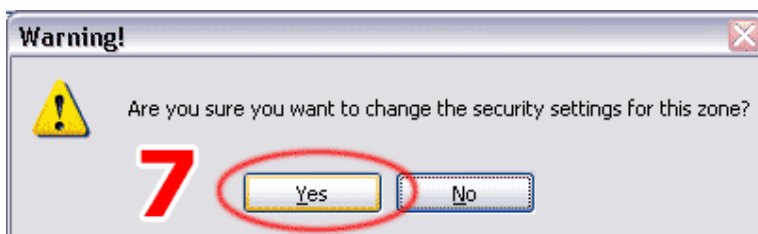
Click on the 'Security' tab (step 3) and then click on the 'Custom Level...' button (step 4).



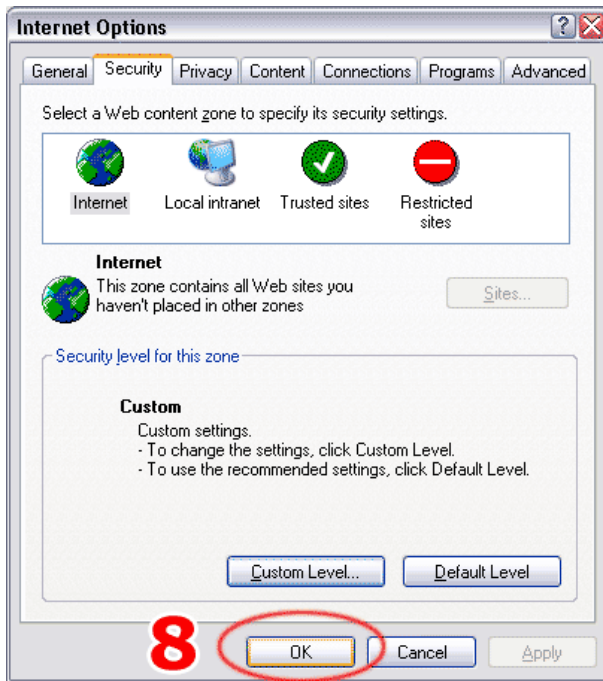
Scroll down until you can see options as shown on the picture. They are located near the bottom of the list. Set the option 'Active scripting' to 'Enable' (step 5). Then click on the 'OK' button (step 6).



Click 'Yes' (step 7).



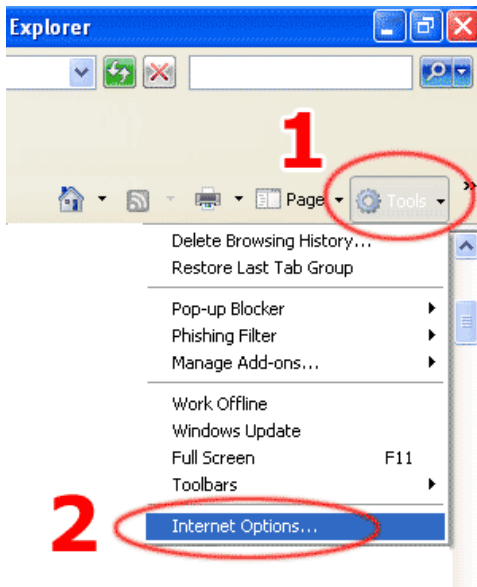
Click 'OK' (step 8). This concludes enabling JavaScript for Microsoft Internet Explorer 5 or 6.



If the problematic Web page (which did not work without JavaScript) is still opened inside Internet Explorer, simply press the 'F5' key on your keyboard to reload it. Now it should work correctly.

Microsoft Internet Explorer 7

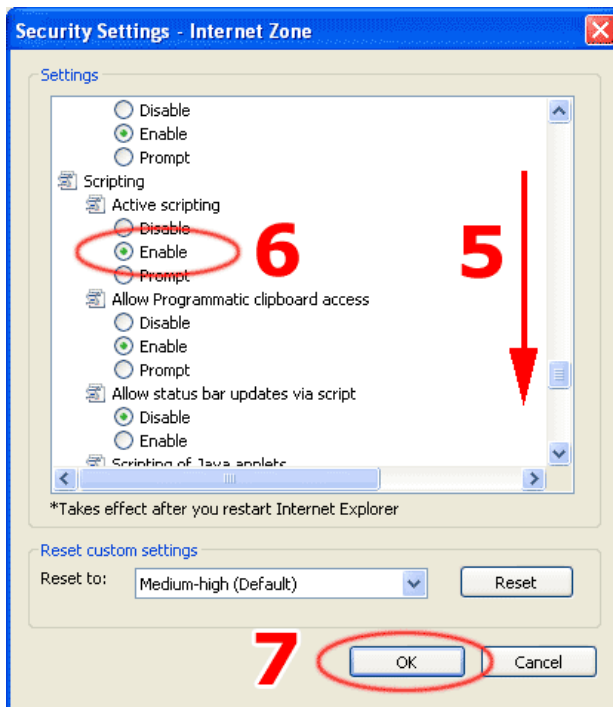
In Internet Explorer 7 click on the 'Tools' button (step 1) located in the upper right part of the screen (next to the gear icon) and select 'Internet Options' (step 2) as shown on the picture.



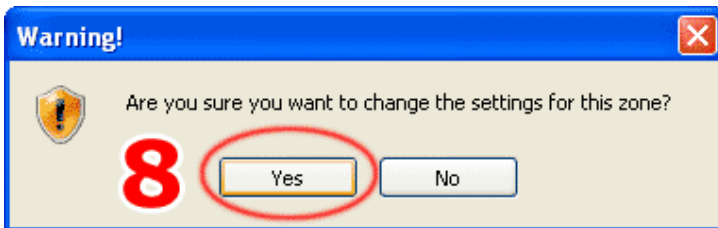
Click on the 'Security' tab (step 3) and then click on the 'Custom Level...' button (step 4).



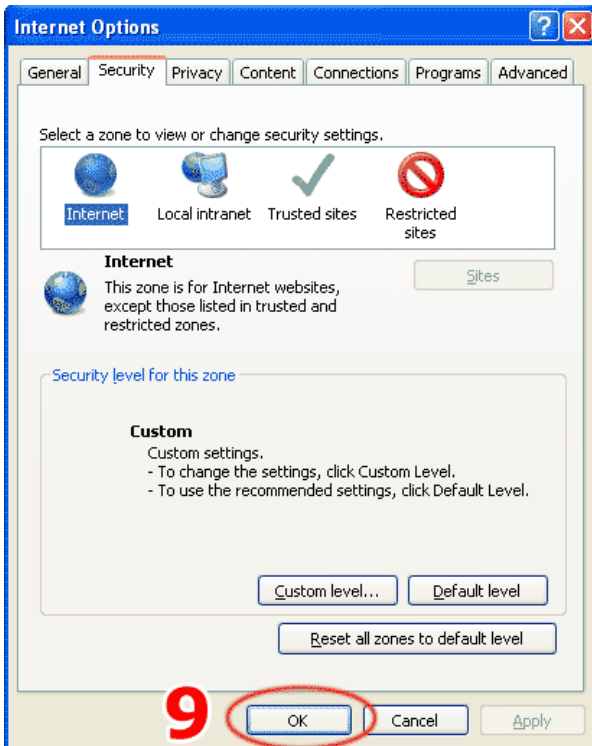
Scroll down (step 5) until you can see options as shown on the picture. They are located near the bottom of the list. Set the option 'Active scripting' to 'Enable' (step 6). Then click on the 'OK' button (step 7).



Click 'Yes' (step 8).



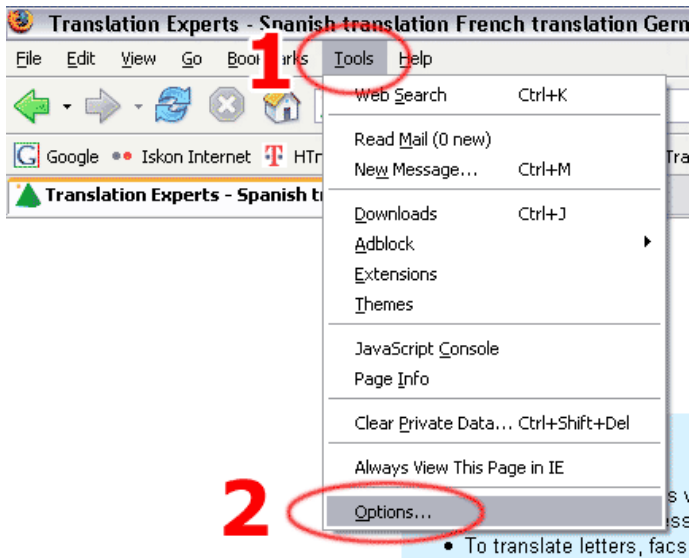
Click 'OK' (step 9). This concludes enabling JavaScript for Microsoft Internet Explorer 7.



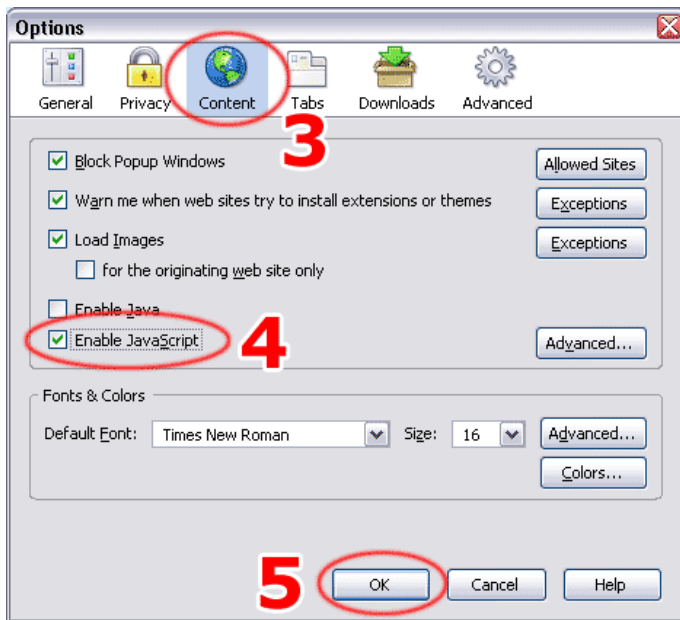
If the problematic Web page (which did not work without JavaScript) is still opened inside Internet Explorer, simply press the 'F5' key on your keyboard to reload it. Now it should work correctly.

Mozilla Firefox 1.5

In Firefox click on the 'Tools' menu (step 1) and select 'Options' (step 2) as shown on the picture.



Click on the 'Content' tab (step 3), check the 'Enable JavaScript' checkbox (step 4) and finally click on the 'OK' button (step 5). This concludes enabling JavaScript for Mozilla Firefox 1.5.



If the problematic Web page (which did not work without JavaScript) is still opened inside Firefox, simply press the 'F5' key on your keyboard to reload it. Now it should work correctly.

Note: This procedure applies to older and/or future versions of Firefox as well, with minor differences. The most important step is to find the 'Enable JavaScript' option and check it.