Microsoft Internet Explorer Browser Settings

1. **Enable Script on Internet Explorer 7, 8 & 9:**

   In Internet Explorer click on the **Tools** button (step 1) located in the upper right part of the screen (just next to the gear-wheel icon), and then select **Internet Options** (step 2) as shown in the picture below.

   ![Internet Explorer Tools and Options](image-url)

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

   ![Internet Explorer Security Tab](image-url)
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). Click the **OK** button (step 7).

Click **Yes** button (step 8).

Click **OK** button (step 9).
2. **Enable Cookies on Internet Explorer 7, 8 & 9:**

Click on the **gear-wheel** icon (step 1) or **Tools** at the top right of the browser window. Next, select **Internet Options** (step 2).

Click on the **Privacy** tab (step 3).
You now have two options depending on how much you want to restrict cookies:

**Automatic cookie handling**: Set the slider to Medium (step 1).

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 button (step 2). Proceed to type **timeanddate.com** (step 3) in the **Address of the website** field. Click Allow button (step 4) and then click OK button.

Close the browser and re-open it again and then try to run application.
3. **Enable Scripts on Firefox:**

   Click the Firefox button (step 1) at the top left of the browser window. Click on Options (step 2).

   ![Firefox menu with highlighted Options option](image)

   Change to the Content Settings.

   Select the **Enable JavaScript** option to permit JavaScripts to execute on your computer. To change advanced settings, click **Advanced...** button and then click **OK**.

   ![Content Settings with Enable JavaScript option](image)
4. **Enable Cookies on Firefox:**

Click the **Firefox** button (step 1) at the top left of the browser window. Click on **Options** (step 2).

Click on **Privacy** (step 3) to change to the Privacy Settings.

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

- **No restriction (recommended)**

  Set **Firefox will** to **Remember history** (step 1) and then click **OK**.
• **Restrict to selective sites.**
  Note: Using this method you will have to enable cookies for every site you need them on.

Set Firefox will: to **Use Custom settings for history** (step 1).
- If **Accept cookies from sites** is checked, then it will accept cookies from all sites.
- So if you want to choose which sites to allow cookies for, then first **uncheck** this option (step 2) and then click **Exceptions...** button (step 3).

![Firefox settings](image)

In the **Address of the web site:** input field, type **timeanddate.com** (step 3). Click **Allow** button (step 4), click **Close** button and then click **OK** button.

![Exceptions - Cookies](image)

Close the browser and re-open it again and then try to run application.
Google Chrome Browser Settings

5. **Enable Scripts and Cookies on Chrome:**

   Click the **Customize** button (step 1) at the top left of the browser window. Click on **Settings** (step 2).

   ![Customize button and Settings option]

   Click on **Show advanced settings...** and then click on **Content settings...** button (step 3) under Privacy.

   ![Show advanced settings and Content settings option]
Enable JavaScript: Under JavaScript, select **Allow all sites to run JavaScript (recommended)** option to permit JavaScripts to execute on your computer (step 4).

Enable Cookies: Under Cookies, select **Allow local data to be set (recommended)** option to permit Cookies on your computer (step 5). To manage exceptions, click on **Manage exceptions..** button and then click **Done**.

Close the browser and re-open it again and then try to run application.