

# How to disable script and runtime errors in Internet Explorer

Are you getting annoying messages such as "A Runtime Error has occurred. Do you wish to Debug?" or "Internet Explorer Script Error. An error has occurred in the script on line 1. Do you wish to continue running scripts on this page?"

There are three reasons why these problems occur. The first is that the web page author made some programming error. The second reason may be that you are running a **pop-up killer** that closes pop-up windows so fast that the script on the web page fails. The third is that you might have some **adware or spyware** installed on your computer that opens the script error pop-ups.

## How to disable script and runtime errors

You can configure Internet Explorer to ignore these script and runtime errors. Please follow this step-by-step guide:

1. Open Internet Explorer.
2. Click on Tools, then on Internet Options.
3. Click on the Advanced tab.
4. Look for the "Disable script debugging" line and put a check mark in the box.
5. Now look for the "Display a notification about every script error" line and remove the check mark in the box.

## Internet Options



General | Security | Privacy | Content | Connections | Programs | Advanced

Settings:

**Accessibility**

- Always expand ALT text for images
- Move system caret with focus/selection changes

**Browsing**

- Always send URLs as UTF-8 (requires restart)
- Automatically check for Internet Explorer updates
- Close unused folders in History and Favorites (requires restart)
- >>  Disable script debugging
- >>  Display a notification about every script error
- Enable folder view for FTP sites
- Enable Install On Demand (Internet Explorer)
- Enable Install On Demand (Other)
- Enable offline items to be synchronized on a schedule
- Enable page transitions
- Enable Personalized Favorites Menu
- Enable third-party browser extensions (requires restart)

Restore Defaults

OK

Cancel

Apply

### Still getting script errors?

If you still get the script or runtime error messages after disabling them in Internet Explorer, the problem might be that you have some unwanted spyware or adware installed on your computer. We recommend that you scan your computer with Bazooka Adware and Spyware Scanner which seems to be frequently updated. SpyBot is also a great spyware scanner.