

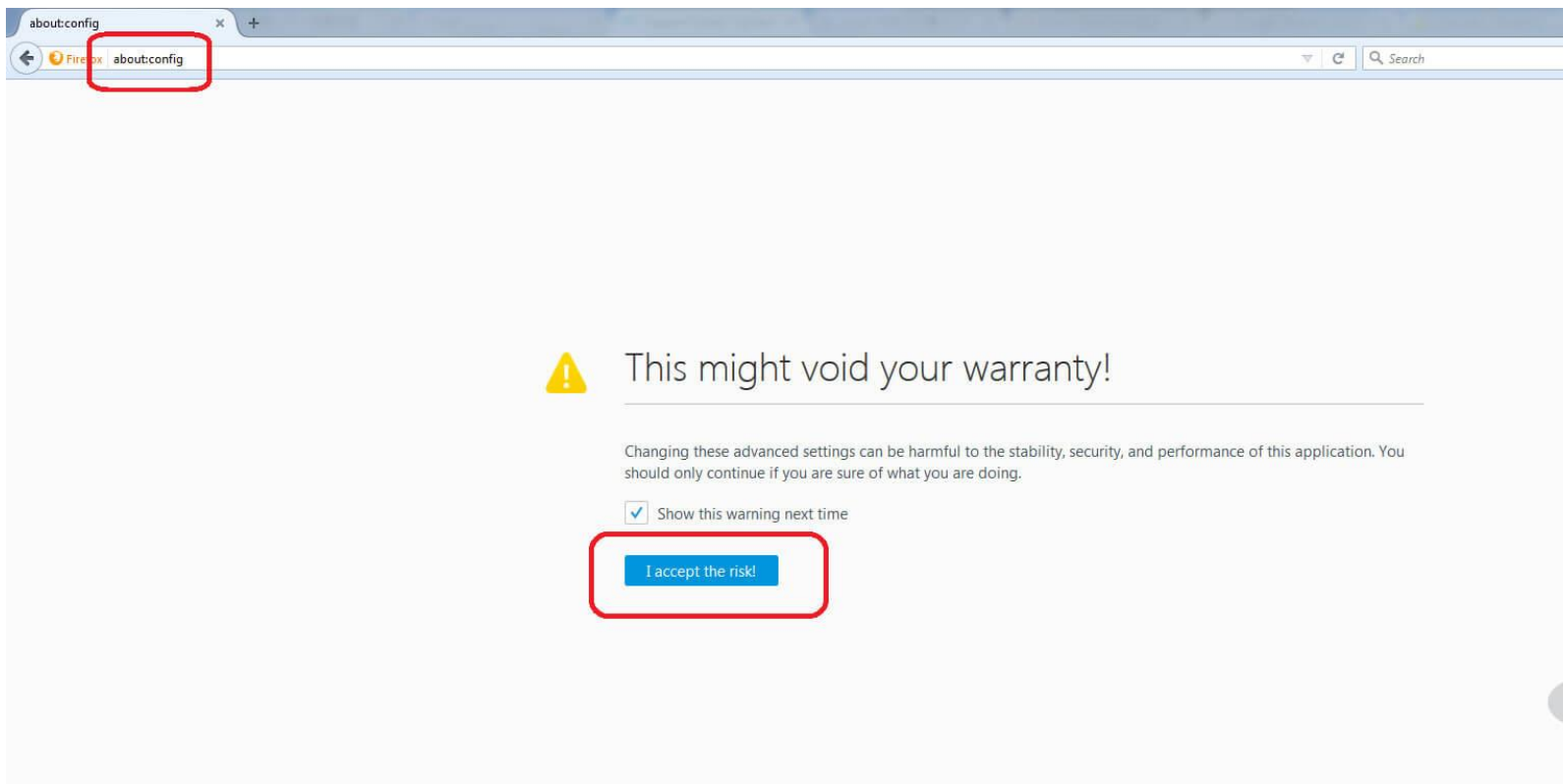
With the new release of ESR 52 for Firefox, they have dropped support for NPAPI plugins. There is a way to work around this issue to fix your Live View plugin on Firefox. Please follow these steps below:

Step 1:

Open a new tab in Firefox and enter the following text in the address bar:

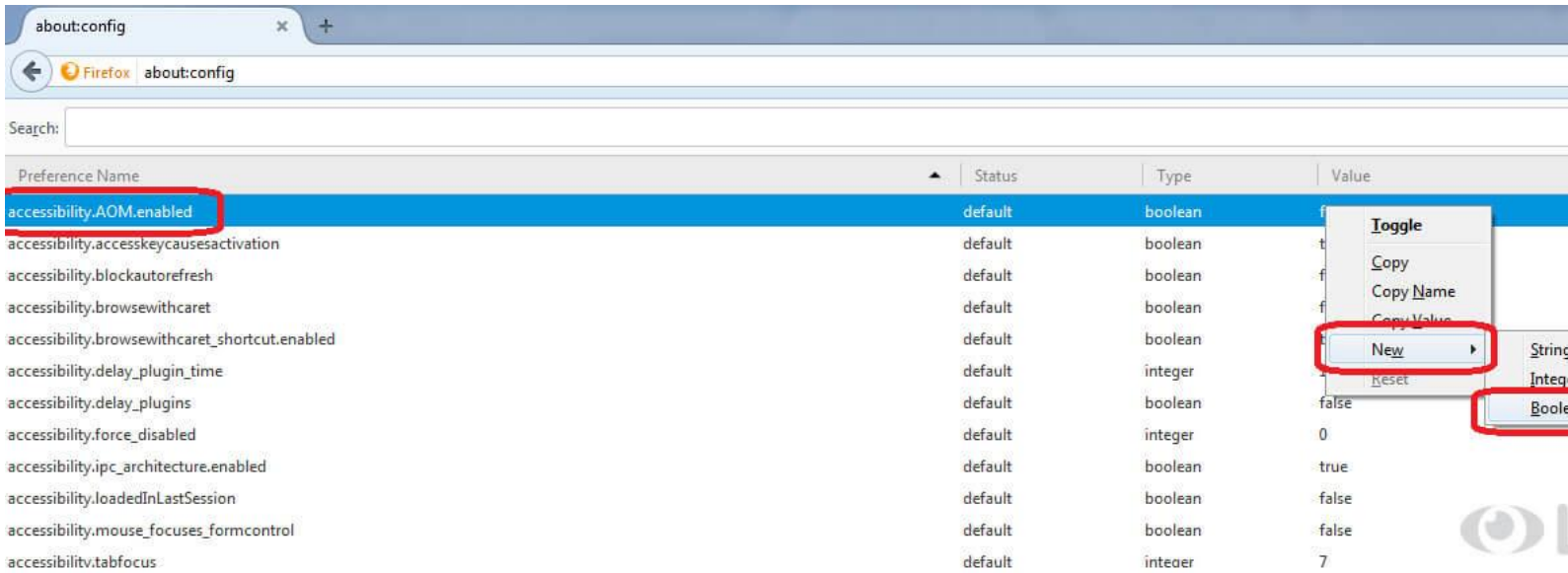
about:config

Confirm that you will be careful if a warning message appears for you.



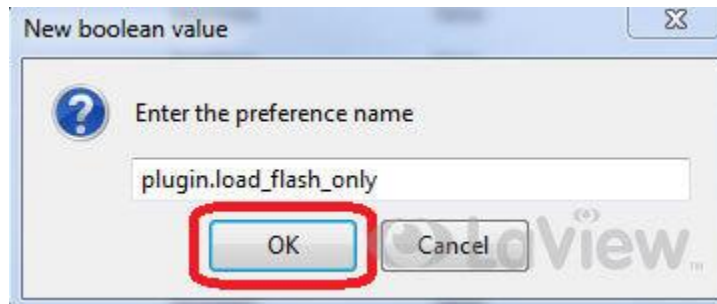
Step 2:

Right click and Create a new Boolean option and name it “plugin.load_flash_only”



The screenshot shows the Firefox 'about:config' page. A table lists various preferences. The 'accessibility.AOM.enabled' preference is highlighted in blue. A context menu is open over this row, with the 'New' option selected. The table has the following columns: Preference Name, Status, Type, and Value.

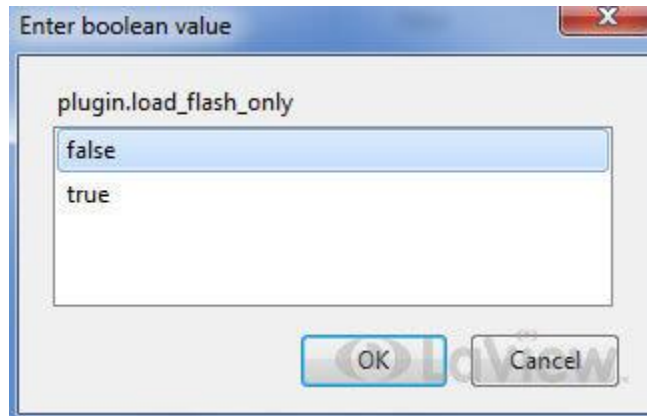
Preference Name	Status	Type	Value
accessibility.AOM.enabled	default	boolean	
accessibility.accesskeycausesactivation	default	boolean	
accessibility.blockautorefresh	default	boolean	
accessibility.browsewithcaret	default	boolean	
accessibility.browsewithcaret_shortcut.enabled	default	boolean	
accessibility.delay_plugin_time	default	integer	
accessibility.delay_plugins	default	boolean	false
accessibility.force_disabled	default	integer	0
accessibility.ipc_architecture.enabled	default	boolean	true
accessibility.loadedInLastSession	default	boolean	false
accessibility.mouse_focuses_formcontrol	default	boolean	false
accessibility.tabfocus	default	integer	7



The 'New boolean value' dialog box is shown. It has a title bar with a close button. Inside, there is a question mark icon and the text 'Enter the preference name'. Below this is a text input field containing 'plugin.load_flash_only'. At the bottom, there are 'OK' and 'Cancel' buttons. The 'OK' button is highlighted with a red box.

Step 3:

Set the `plugin.load_flash_only` option to false.



Firefox | about:config

Search:

Preference Name	Status	Type	Value
<code>places.history.expiration.transient_current_max_pages</code>	user set	integer	55230
<code>plain_text.wrap_long_lines</code>	default	boolean	true
<code>plugin.default.state</code>	default	integer	1
<code>plugin.defaultXpi.state</code>	default	integer	2
<code>plugin.disable_full_page_plugin_for_types</code>	user set	string	application/pdf
<code>plugin.importedState</code>	user set	boolean	true
<code>plugin.java.mime</code>	default	string	application/x-java-vm
<code>plugin.load_flash_only</code>	user set	boolean	false
<code>plugin.mousewheel.enabled</code>	default	boolean	true
<code>plugin.override_internal_types</code>	default	boolean	false
<code>plugin.persistentPermissionAlways.intervalInDays</code>	default	integer	90
<code>plugin.scan.Acrobat</code>	default	string	5.0
<code>plugin.scan.Quicktime</code>	default	string	5.0
<code>plugin.scan.WindowsMediaPlayer</code>	default	string	7.0

Step 4:

Restart Firefox. After restarting Firefox, go back to your Live View and the plug in should work normally.