


TinyMCE Known Issues

 Select Edit works with TinyMCE 3.x only.

This article outlines several known issues with Tiny support for TinyMCE.

Supported Load-Time Properties

TinyMCE supports the following load-time properties in the [Select Edit APIs](#):

- The EditLive [JavaScript Constructor](#)
- [setDownloadDirectory Method](#)
- [setConfigurationFile Method](#)
- [setDocument Method](#)
- [setBody Method](#)
- [show Method](#)
- [setExpressEdit Method](#)

Supported Run-Time Functions

TinyMCE supports the following run-time functions in the [Select Edit APIs](#):

- [getBody Method](#)
- [getDocument Method](#)
- [getSelectedText Method](#)
- [insertHTMLAtCursor Method](#)
- [insertHyperlinkAtCursor Method](#)
- [setBody Method](#)
- [setDocument Method](#)

TinyMCE Does Not Support AutoSubmit

[Select Edit APIs](#) do not currently support the [setAutoSubmit Method](#).

TinyMCE Does Not Support Image Uploading








Image uploading is not supported when using the [Select Edit APIs](#) to instantiate TinyMCE in much the same way as EditLive!. Calling [getBody Method](#) or [getDocument Method](#) will not upload images. The [uploadImages Method](#) is not available for the Select Edit API instantiation of TinyMCE.

Supported Toolbar Buttons

Although the same EditLive! configuration file can be used to load either EditLive! or TinyMCE, not all of the toolbar buttons available to EditLive! will appear in TinyMCE.



The following list of EditLive! toolbar buttons are supported by TinyMCE, although being a different editor TinyMCE's equivalent toolbar buttons will present the functionality in a different manner. Not all of the shortcut keys for toolbar buttons in EditLive! will carry over to TinyMCE.

For more information on specifying toolbar buttons in your EditLive! configuration file, please consult the [Setting Menu and Toolbar Items](#) article.







Function	XML Name Attribute	Menu or Tool Tip Text	Shortcut	Image
Create a new file.	New	New	CTRL+N	
Save a file to the local machine.	Save	Save	CTRL+S	
Print the contents of EditLive!	Print	Print...	N/A	
Display EditLive! in a separate window.	Popout	Window View	N/A	
Cut the selection.	Cut	Cut	CTRL+X	
Copy the selection.	Copy	Copy	CTRL+C	
Paste.	Paste	Paste	CTRL+V	
List of styles available for use in this document.	Style	N/A	N/A	N/A
List of fonts available for use in this document.	Face	N/A	N/A	N/A

List of font sizes available for use in this document.	Size	N/A	N/A	N/A
Bold text.	Bold	Bold	CTRL+B	B
Italic text.	Italic	Italic	CTRL+I	<i>I</i>
Underline text.	Underline	Underline	CTRL+U	<u>U</u>
Strikethrough text.	Strike	Strikethrough	N/A	S
Remove formatting.	RemoveFormatting	Remove Formatting	CTRL + SPACE	
Insert a horizontal line.	HRule	Horizontal Line	N/A	
Insert a symbol.	Symbol	Symbol...	N/A	
Find text in the editor.	Find	Find...	CTRL+F	
Undo the last editor action.	Undo	Undo	CTRL+Z	
Redo the last undone editor action.	Redo	Redo	CTRL+Y	
Insert a bookmark.	Bookmark	Bookmark...	N/A	
Insert a hyperlink.	HLink	Insert Hyperlink...	CTRL+K	
Remove a hyperlink.	RemoveHyperlink	Remove Hyperlink	N/A	
Insert Image	ImageServer	Insert Image...	N/A	
Insert an embedded object or multimedia file.	InsertObject	Insert Object...	N/A	N/A
Increase the paragraph or list indent.	IncreaseIndent	Increase Indent	N/A	
Decrease the paragraph or list indent.	DecreaseIndent	Decrease Indent	N/A	
Load EditLive! Help	showHelp	Help...	N/A	
Show or hide paragraph markers and editing grid lines.	ParagraphMarker	Show/Hide Paragraph Markers	N/A	
Delete the current table.	DelTable	Delete Table	N/A	
Edit the selected row's properties.	PropRow	Row Properties...	N/A	N/A
Delete a column from a table.	DelCol	Delete Column	N/A	
Edit the current cell's properties.	PropCell	Cell Properties...	N/A	N/A
Merge cells in a table.	Merge	Merge Cells	N/A	
Split a cell in a table.	Split	Split Cell...	N/A	
Delete a row from a table.	DelRow	Delete Row	N/A	

Any of the three following toolbar buttons will insert an Insert Table toolbar button into TinyMCE. TinyMCE will only display a single Insert Table toolbar, regardless of how many instances of the buttons below are specified in the configuration file.

Function	XML Name Attribute	Menu or Tool Tip Text	Shortcut	Image
Insert a table wizard. Allows user to click and select number of rows and columns.	InsTableWizard	Insert Table	N/A	
Insert a table.	InsTable	Insert Table...	N/A	
Edit the current table's properties.	PropTable	Table Properties...	N/A	N/A

Function	XML Name Attribute (Group Item)	XML Name Attribute (Individual Item)	Menu or Tool Tip Text	Shortcut	Image
Insert an ordered list or change an unordered list to an ordered list.	List	OrderedList	Ordered List	N/A	

Insert an unordered list or change an ordered list to an unordered list.	List	UnorderedList	Unordered List	N/A	
Set left alignment.	Align	AlignLeft	Align Left	CTRL+L	
Set center alignment.	Align	AlignCenter	Align Center	CTRL+E	
Set right alignment.	Align	AlignRight	Align Right	CTRL+R	
Superscript text.	Script	Superscript	Superscript	N/A	
Subscript text.	Script	Subscript	Subscript	N/A	

The following EditLive! toolbar buttons create several TinyMCE toolbar buttons.

Function	EditLive! Toolbar XML Name Attribute	Generated TinyMCE Toolbar Buttons
Insert a Date and Time.	datetime	Insert Date
Insert a Date and Time.	datetime	Insert Time
Paste Special.	pastespecial	Paste as Plain Text
Paste Special.	pastespecial	Paste from Word
Insert a row in the current table.	insrow	Insert Row Before
Insert a row in the current table.	insrow	Insert Row After
Insert a column in the current table.	inscol	Insert Column Before
Insert a column in the current table.	inscol	Insert Column After
Insert rows or columns in the table.	insrowcol	Insert Row Before
Insert rows or columns in the table.	insrowcol	Insert Row After
Insert rows or columns in the table.	insrowcol	Insert Column Before
Insert rows or columns in the table.	insrowcol	Insert Column After

TinyMCE Will Not Load if Track Changes or Tiny Comments are Specified in the Default Content

If the [setDocument](#) or [setBody](#) properties contain [Track Changes](#) information or [Tiny Comments](#) and [setExpressEdit](#) is set to attempt to display TinyMCE, the editor will not load.

Track Changes or Tiny Comments Inserted into TinyMCE at Run-Time Will Corrupt Content



If [Track Changes](#) content or [Tiny Comments](#) are inserted into TinyMCE once the editor has loaded (e.g. using the [setBody](#) or [setDocument](#) run-time functions) the content will be corrupted. We strongly advise you do not insert these formats into the editor.

XML Content and MathML

TinyMCE does not support XML, including most custom tags and MathML. MathML issues can be avoided by using the [createEquationImage](#) attribute of the [<mathml>](#) configuration file element. This generates an [](#) tag instead of a [<mathml>](#) element and will not be corrupted by TinyMCE.

Configuration Files Can Not be Loaded from the Local File System

When using the [setConfigurationFile](#) property, you need to ensure the specified configuration file is loaded from a webserver. For example, if the page featuring TinyMCE is loaded using a [file:///](#) URL and the argument passed to [setConfigurationFile](#) is relative, the configuration file will not load. Similarly, if the argument passed to [setConfigurationFile](#) uses the [file:///](#) protocol, the configuration file will not load.

TinyMCE Is Not Supported In Inline Editing

[Inline Editing](#) currently does not support the TinyMCE Editor. If Inline Editing is enabled, the [setExpressEdit](#) property will be ignored and EditLive! will continue to be used in the inline editing sections.

Closing Inline Dialogs

The "Escape" key can be used to close all inline dialogs (even if there is no visible close button).