

AdiIRC - Window - # 53

Added in 1.9.0

`/window [-aAbBcCde[N]fg[N]hHij[N]k[N]l[N]mMn[N]opq[N]rRsST[N]uvw[N]xz] [-tN,...,N] [+bdeflLmnstx] <@name> [rgb][x y [w h]]] [/command] [popup.txt] [font [size]] [iconfile [N]]`

Creates or manipulates a custom window with a [Topicbox/Editbox](#)/Text area/Listbox depending on the parameters used, see [Custom Windows](#) for more information.

If -p is specified, a picture window is created which can be custom drawn using various commands/identifiers, see [Picture Windows](#) for more information.

Option Switches

Switch	Description
-a	Set as the active window.
-b	TODO
-B	Prevent window from using an internal border.
-c	Close window.
-C	Center window.
-d	Create desktop window instead of child.
-e[N]	Enable Editbox ; 0 = single, 1 = multi, 2 = auto, 3 = default.
-f	Makes the w h the required width and height of the text display area. (instead of the window size)
-g[N]	Sets/removes window button color, 0 = normal color, 1 = message color, 2 = highlight color, 3 = system color (3 is (AdiIRC only)).
-h	Hide window.
-H	Enables auto-hide for a side-listbox.
-i	Dynamically associate with whatever happens to be the active connection.
-j[N]	Sets buffer size to N lines.
-k[N]	Hides the @ prefix in the window name, 0 = hide prefix, 1 = show prefix.
-l[N]	Add listbox, if N is specified then a side-listbox N characters wide is created.
-m	Enable line marker in the window.
-M	TODO
-n[N]	Minimize window ([N] = TODO)
-o	Sets the windows as the top most window. (used with -d)
-p	Creates a picture windows.
-q[N]	If N is 0 hides the nick column, if N is 1 shows the nick column. (AdiIRC only)
-Q[N]	If N is 0 docks the window, if N is 1 undocks the window. (AdiIRC only)
-r	Restore window.
-R	TODO
-s	Sort the main window, whether text or listbox. (only listbox for now)
-S	Sort the side-listbox.
-A	Indicates the [rgb] parameter is defined, sets the forms

	transparency key to [rgb]. (AdiIRC only)
-T[N]	Enable Topicbox; 0 = Show, 1 = Show Sticky, 2 = Off, 3 = default. (AdiIRC only)
-u	Remove ontop setting of a desktop window.
-v	Close window when associated status window is closed.
-w[N]	Show/hide window from treebar or switchbar; 0 = hide from both, 1 = show in switchbar, 2 = show in treebar, 3 = show in both
-x	Maximize window
-z[N]	if N = 1, places window button at end of switchbar/Treebar, if N = 0, restores original place. (Default is 1)
-Z	Reset the window icon to default.

Tab Switches

Switch	Description
-tN,...,N	TODO

Appearance Switches

These causes graphical glitches for MDI windows because .net MDI does not like windows without proper borders.

Switch	Description
+b	Border.
+d	No border.
+e	3d Edge.
+f	Dialog frame.
+l	Tool window.
+L	Tool window. (hide from taskbar)
+n	Minimize box.
+s	Sizeable.
+t	Titlebar .
+x	Maximize box.

Parameters

Parameter	Description
<@name>	Window name.
[rgb]	The \$rgb value used with the -t parameter.
x y [w h]	Left top [width height] - position and size of window. (A -1 value for any of the parameters means use default (or existing) value).
/command	Default command.
popup.txt	Popup filename, must be plane text file. TODO
font [size]	Font name [font size].
iconfile [N]	Sets a custom Titlebar icon for the window. (N = TODO)

Example

```
alias example1 {
```

```
; Create a desktop + picture window, Coordinates: (250,250), size 300x300.  
/window -dep @Example 250 250 300 300  
  
; Color it with the control code color 3. (default is green)  
/drawfill @Example 3 3 1 1 100 100  
  
; Draw text "Hello world!".  
/drawtext @Example 1 Arial 30 50 100 Hello World!  
  
; Close the window.  
/window -c @Example  
}
```