

AdiIRC - Menubar - # 27

Added in 1.9.0

/menubar [on|off]

Enables or disables [Menubar](#).

[\\$menubar](#) can be used to determine it's state.

If no parameter is defined, prints current [Menubar](#) visibility status.

When [Menubar](#) is disabled, it can be temporary enabled by pressing the ALT key, it can also be viewed by right-clicking the [Titlebar](#) in the main AdiIRC window.

Parameters

[on] - Enables [Menubar](#).

[off] - Disables [Menubar](#).

Added in 1.9.7

/menubar [-adrishtiox] [N] <N|name> <@popup> [text]

Adds or removes custom [menu items](#) to the [Menubar](#).

AdiIRC only

Switches

- a - Add a new menu.
- d - Delete item named <name> or the Nth item.
- r - Resets all menus to default.
- i - Insert a menu at position [N].
- s - Show a hidden menu.
- h - Hide a menu.
- t - Change the text of a menu.
- o - Change the @popup menu associated with the menu.
- x - Add a separator.

Parameters

<N> - Position to insert or delete at when using -i/-d.

<N|name> - Name of a menu item to add/delete/modify or the Nth position to insert at when -i is used.

<@popup> - The @popup menu to associate with the menu.

Example

```
; Setup a custom menu for the 'mymenu' menu.
menu @mymenu {
    Hello World:echo -ag Hello world
    Menu name:echo -ag Menu name is $menu
}
```

```
; Add a new menu named 'mymenu' with the text 'Top Menu Test'.
/menubar -a mymenu @mymenu Top Menu Test
```

```
; Changes the text of the menu named 'mymenu' to 'Top Menu Test2'.
/menubar -t mymenu Top Menu Test2
```

```
; Delete the menu named 'mymenu'.
/menubar -d mymenu
```