

## AdiIRC - Debug - # 18

Added in 1.5

**/debug [-acdgNeinpstrNoNUN] [N] [on | off | @window | filename] [identifier]**

Outputs raw server messages, both incoming and outgoing to a file or a custom window.

If a custom window is defined, and it doesn't exist, a window will be created.

If no filename or custom window is defined, default filename of "debug.log" will be used.

/debug works per server.

### Switches

- c - Closes the associated custom window. (used with off)
- dN - Enable [Editbox](#); 0 = single, 1 = multi, 2 = auto, 3 = default. **(AdiIRC only)**
- e - Adds extended debug information. **(AdiIRC only)**
- i - Calls the specified identifier before a debug line is logged. The return value of the identifier is used as the debug line.
- n - Minimizes the custom window, if a new one is created.
- p - **TODO**
- t - Adds timestamp to the debug line.
- s - Open a window for debugging scripts. **(AdiIRC only)**
- a - Only show the result when debugging scripts. **(AdiIRC only)**
- g - Ignore scripts running in timers when debugging scripts. **(AdiIRC only)**
- rN - Uses the N color index as the line color for received debug lines.
- oN - Uses the N color index as the line color for outbound debug lines.
- UN - If N = 1, enables UTF8 encoding of the output, if N = 2, disables UTF8 encoding, otherwise uses the default. **(AdiIRC only)**

### Parameters

[N] - Line color to use in the custom window.

[on | off] - Turns debugging on or off.

[@window | filename] - Custom window or filename to log to.

[identifier] - Identifier to parse a line, used with -i.

### Example

```
; Turns on debug to custom window named '@debug' and minimizes it.  
/debug -n @debug
```

```
; Turns off debug and closes the custom window  
/debug -c off
```

```
; Turns on debug to file named 'debug.log' and enables timestamp.  
/debug -t debug.log
```