zsh-syntax-highlighting.zsh(1)

#### **NAME**

zsh-syntax-highlighting.zsh - a shell script

# **SYNOPSIS**

Documentation automatically generated with `zshelldoc'

# **FUNCTIONS**

```
_zsh_highlight
_zsh_highlight_add_highlight
_zsh_highlight_apply_zle_highlight
_zsh_highlight_bind_widgets
_zsh_highlight_buffer_modified
_zsh_highlight_call_widget
_zsh_highlight_cursor_moved
_zsh_highlight_load_highlighters
_zsh_highlight_preexec_hook
AUTOLOAD add-zsh-hook
AUTOLOAD is-at-least
```

# **DETAILS**

# **Script Body**

Has 36 line(s). Calls functions:

```
Script-Body
|-- _zsh_highlight_bind_widgets
|-- _zsh_highlight_load_highlighters
|-- add-zsh-hook
`-- is-at-least
```

### \_zsh\_highlight

```
# Update ZLE buffer syntax highlighting.
#
# Invokes each highlighter that needs updating.
# This function is supposed to be called whenever the ZLE state changes.
```

Has 65 line(s). Calls functions:

```
_zsh_highlight
`-- _zsh_highlight_apply_zle_highlight
```

Uses features: eval, type

Called by:

```
_zsh_highlight_call_widget
```

## \_zsh\_highlight\_add\_highlight

```
# Add a highlight defined by ZSH_HIGHLIGHT_STYLES.
#
# Should be used by all highlighters aside from 'pattern' (cf.
ZSH_HIGHLIGHT_PATTERN).
# Overwritten in tests/test-highlighting.zsh when testing.
```

Has 11 line(s). Doesn't call other functions.

Not called by script or any function, may be a hook or Zle widget, etc.

# \_zsh\_highlight\_apply\_zle\_highlight

```
# Apply highlighting based on entries in the zle_highlight array.
# This function takes four arguments:
# 1. The exact entry (no patterns) in the zle_highlight array:
# region, paste, isearch, or suffix
# 2. The default highlighting that should be applied if the entry is unset
# 3. and 4. Two integer values describing the beginning and end of the
# range. The order does not matter.
```

Has 20 line(s). Doesn't call other functions.

Called by:

```
_zsh_highlight
```

# \_zsh\_highlight\_bind\_widgets

```
# Rebind all ZLE widgets to make them invoke _zsh_highlights.
```

Has 34 line(s). Doesn't call other functions.

Uses features: eval, zle, zmodload

Called by:

```
Script-Body
```

# \_zsh\_highlight\_buffer\_modified

```
# Whether the command line buffer has been modified or not.
#
# Returns 0 if the buffer has changed since _zsh_highlight was last called.
```

Has 1 line(s). Doesn't call other functions.

Not called by script or any function, may be a hook or Zle widget, etc.

### \_zsh\_highlight\_call\_widget

```
# Helper for _zsh_highlight_bind_widgets
# $1 is name of widget to call
```

Has 2 line(s). Calls functions:

```
_zsh_highlight_call_widget
`-- _zsh_highlight
`-- _zsh_highlight_apply_zle_highlight
```

Uses features: zle

Not called by script or any function, may be a hook or Zle widget, etc.

### \_zsh\_highlight\_cursor\_moved

```
# Whether the cursor has moved or not.
#
# Returns 0 if the cursor has moved since _zsh_highlight was last called.
```

Has 1 line(s). Doesn't call other functions.

Not called by script or any function, may be a hook or Zle widget, etc.

# \_zsh\_highlight\_load\_highlighters

```
# Load highlighters from directory.
#
# Arguments:
# 1) Path to the highlighters directory.
```

Has 25 line(s). Doesn't call other functions.

Uses features: eval, type

Called by:

Script-Body

# \_zsh\_highlight\_preexec\_hook

# Reset scratch variables when commandline is done.

Has 2 line(s). Doesn't call other functions.

Not called by script or any function, may be a hook or Zle widget, etc.

#### add-zsh-hook

Has 93 line(s). Doesn't call other functions.

Uses features: autoload

Called by:

Script-Body

### is-at-least

Has 56 line(s). Doesn't call other functions.

Called by:

Script-Body