zinit-side.zsh(1)

NAME

zinit-side.zsh - a shell script

SYNOPSIS

Documentation automatically generated with `zshelldoc'

FUNCTIONS

```
_zi::any-colorify-as-uspl2
_zi::compute-ice
_zi::countdown
_zi::exists-physically
_zi::exists-physically-message
_zi::first
_zi::store-ices
_zi::two-paths
```

DETAILS

Script Body

Has 1 line(s). No functions are called (may set up e.g. a hook, a Zle widget bound to a key, etc.).

_zi::any-colorify-as-uspl2

```
Returns ANSI-colorified "user/plugin" string, from any supported plugin spec (user---plugin, user/plugin, user plugin, plugin).

$1 - plugin spec (4 formats: user---plugin, user/plugin, user, plugin)
$2 - plugin (only when $1 - i.e. user - given)

$REPLY - ANSI-colorified "user/plugin" string
```

Has 22 line(s). Calls functions:

```
_zi::any-colorify-as-uspl2
|-- zinit.zsh/_zi::any-to-pid
`-- zinit.zsh/_zi::any-to-user-plugin
```

Called by:

```
_zi::exists-physically-message
zinit-autoload.zsh/_zi::clear-completions
zinit-autoload.zsh/_zi::compile-uncompile-all
zinit-autoload.zsh/_zi::compiled
zinit-autoload.zsh/_zi::create
zinit-autoload.zsh/_zi::exists-message
zinit-autoload.zsh/_zi::get-completion-owner-uspl2col
zinit-autoload.zsh/_zi::list-bindkeys
zinit-autoload.zsh/_zi::recently
zinit-autoload.zsh/ zi::search-completions
zinit-autoload.zsh/_zi::show-completions
zinit-autoload.zsh/_zi::show-registered-plugins
zinit-autoload.zsh/_zi::show-times
zinit-autoload.zsh/_zi::uncompile-plugin
zinit-autoload.zsh/_zi::unload
zinit-autoload.zsh/_zi::update-all-parallel
zinit-autoload.zsh/_zi::update-or-status-all
zinit-autoload.zsh/ zi::update-or-status
zinit-install.zsh/_zi::install-completions
zinit-install.zsh/_zi::setup-plugin-dir
zinit.zsh/_zi::formatter-pid
```

_zi::compute-ice

```
Computes ICE array
- input
- static
- saved
taking priorities into account.
Can also pack resulting ices into ZINIT SICE (see $2).
Returns filepath to snippet directory and optional snippet file name (only
valid if ICE[svn] is not set).
$1 - URL (also plugin-spec)
$2 - "pack" or "nopack" or "pack-nf" - packing means ICE
wins with static ice; "pack-nf" means that disk-ices will
be ignored (no-file?)
$3 - name of output associative array, "ICE" is the default
$4 - name of output string parameter, to hold path to directory ("local_dir")
$5 - name of output string parameter, to hold filename ("filename")
$6 - name of output string parameter, to hold is-snippet 0/1-bool ("is_snippet")
$REPLY - snippet directory filepath
```

Has 110 line(s). Calls functions:

```
_zi::compute-ice
|-- _zi::exists-physically-message
 |-- _zi::any-colorify-as-uspl2
       |-- zinit.zsh/_zi::any-to-pid
       `-- zinit.zsh/_zi::any-to-user-plugin
    |-- _zi::exists-physically
   '-- zinit.zsh/ zi::any-to-user-plugin
   |-- zinit.zsh/+zi::message
   |-- zinit.zsh/_zi::any-to-pid
   `-- zinit.zsh/_zi::any-to-user-plugin
|-- zi::two-paths
   -- _zi::first
      |-- zinit.zsh/_zi::any-to-pid
       |-- zinit.zsh/_zi::any-to-user-plugin
       |-- zinit.zsh/_zi::find-other-matches
       `-- zinit.zsh/_zi::get-object-path
   `-- zinit.zsh/_zi::get-object-path
|-- zinit.zsh/_zi::any-to-user-plugin
`-- zinit.zsh/_zi::pack-ice
```

Uses feature(s): setopt

```
zinit-autoload.zsh/_zi::delete
zinit-autoload.zsh/_zi::edit
zinit-autoload.zsh/_zi::recall
zinit-autoload.zsh/_zi::update-or-status-snippet
zinit-autoload.zsh/_zi::update-or-status
zinit-install.zsh/_zi::compile-plugin
```

zi::countdown

```
Displays a countdown 5...4... etc.

$REPLY - 1 if Ctrl-C is pressed, otherwise 0
```

Has 20 line(s). Calls functions:

```
_zi::countdown
`-- zinit.zsh/+zi::message
```

Uses feature(s): trap

Called by:

```
zinit-autoload.zsh/_zi::run-delete-hooks
zinit-install.zsh/\~zi::atclone-hook
zinit-install.zsh/\~zi::atpull-e-hook
zinit-install.zsh/\~zi::atpull-hook
zinit-install.zsh/\~zi::configure-base-hook
zinit-install.zsh/\~zi::make-base-hook
zinit-install.zsh/\zi::configure-run-autoconf
```

_zi::exists-physically

```
Checks if directory of given plugin exists in PLUGIN_DIR.
```

```
$1 - plugin spec (4 formats: user---plugin, user/plugin, user, plugin)
$2 - plugin (only when $1 - i.e. user - given)
```

Has 8 line(s). Calls functions:

```
_zi::exists-physically
`-- zinit.zsh/_zi::any-to-user-plugin
```

Called by:

```
_zi::exists-physically-message
zinit-autoload.zsh/_zi::create
zinit-autoload.zsh/_zi::update-or-status
```

_zi::exists-physically-message

Checks if directory of given plugin exists in PLUGIN_DIR, and outputs error message if it doesn't.

```
$1 - plugin spec (4 formats: user---plugin, user/plugin, user, plugin)
$2 - plugin (only when $1 - i.e. user - given)
```

Has 25 line(s). Calls functions:

Uses feature(s): setopt

```
_zi::compute-ice
zinit-autoload.zsh/_zi::changes
zinit-autoload.zsh/_zi::glance
zinit-autoload.zsh/_zi::stress
zinit-autoload.zsh/_zi::update-or-status
zinit-install.zsh/_zi::install-completions
```

zi::first

Finds the main file of plugin. There are multiple file name formats, they are ordered in order starting from more correct ones, and matched.
_zi::load-plugin() has similar code parts and doesn't call _zi::first()
for performance. Obscure matching is done in _zi::find-other-matches, here and in _zi::load(). Obscure = non-standard main-file naming convention.

```
$1 - plugin spec (4 formats: user---plugin, user/plugin, user, plugin)
$2 - plugin (only when $1 - i.e. user - given)
```

Has 20 line(s). Calls functions:

```
_zi::first
|-- zinit.zsh/_zi::any-to-pid
|-- zinit.zsh/_zi::any-to-user-plugin
|-- zinit.zsh/_zi::find-other-matches
`-- zinit.zsh/_zi::get-object-path
```

Called by:

```
_zi::two-paths
zinit-autoload.zsh/_zi::glance
zinit-autoload.zsh/_zi::stress
zinit-install.zsh/_zi::compile-plugin
```

_zi::store-ices

Saves ice mods in given hash onto disk.

```
$1 - directory where to create or delete files

$2 - name of hash that holds values

$3 - additional keys of hash to store, space separated

$4 - additional keys of hash to store, empty-meaningful ices, space separated

$5 \( \text{URL}, \) if applicable

$6 \( \text{I mode}, \) svn=1, \( \text{0} = \text{single file} \)
```

Has 30 line(s). Doesn't call other functions.

```
zinit-autoload.zsh/_zi::update-or-status
zinit-install.zsh/_zi::download-snippet
zinit-install.zsh/_zi::setup-plugin-dir
```

_zi::two-paths

Obtains a snippet URL without specification if it is an SVN URL (points to directory) or regular URL (points to file), returns 2 possible paths for further examination

```
$REPLY - two filepaths
```

Has 24 line(s). Calls functions:

Uses feature(s): setopt

```
_zi::compute-ice
zinit-autoload.zsh/_zi::update-or-status
```