zinit-autoload.zsh(1)

NAME

zinit-autoload.zsh - a shell script

SYNOPSIS

Documentation automatically generated with `zshelldoc'

FUNCTIONS

```
.zinit-any-to-uspl2
.zinit-at-eval
.zinit-build-module
.zinit-cd
.zinit-cdisable
.zinit-cenable
.zinit-changes
.zinit-check-comp-consistency
.zinit-check-which-completions-are-enabled
.zinit-check-which-completions-are-installed
.zinit-clear-completions
.zinit-clear-report-for
.zinit-compiled
.zinit-compile-uncompile-all
.zinit-confirm
.zinit-create
.zinit-delete
.zinit-diff-env-compute
.zinit-diff-functions-compute
.zinit-diff-options-compute
.zinit-diff-parameter-compute
.zinit-edit
.zinit-exists-message
.zinit-find-completions-of-plugin
.zinit-format-env
.zinit-format-functions
.zinit-format-options
.zinit-format-parameter
.zinit-get-completion-owner
.zinit-get-completion-owner-uspl2col
.zinit-get-path
.zinit-glance
.zinit-help
.zinit-list-bindkeys
```

```
.zinit-list-compdef-replay
.zinit-ls
.zinit-module
.zinit-pager
.zinit-prepare-readlink
.zinit-recall
.zinit-recently
.zinit-restore-extendedglob
.zinit-run-delete-hooks
.zinit-save-set-extendedglob
.zinit-search-completions
.zinit-self-update
.zinit-show-all-reports
.zinit-show-completions
.zinit-show-debug-report
.zinit-show-registered-plugins
.zinit-show-report
.zinit-show-times
.zinit-show-zstatus
.zinit-stress
.zinit-uncompile-plugin
.zinit-uninstall-completions
.zinit-unload
.zinit-unregister-plugin
.zinit-update-all-parallel
.zinit-update-or-status
.zinit-update-or-status-all
.zinit-update-or-status-snippet
.zinit-wait-for-update-jobs
```

DETAILS

Script Body

Has 5 line(s). No functions are called (may set up e.g. a hook, a Zle widget bound to a key, etc.).

Uses feature(s): *source zinit-any-to-uspl2*

```
FUNCTION: .zinit-any-to-uspl2 [[[
    Converts given plugin-spec to format that's used in keys for hash tables.
    So basically, creates string "user/plugin" (this format is called: uspl2).
    $1 - plugin spec (4 formats: user---plugin, user/plugin, user, plugin)
    $2 - (optional) plugin (only when $1 - i.e. user - given)
Has 2 line(s). Calls functions:
  .zinit-any-to-uspl2
  `-- zinit.zsh/.zinit-any-to-user-plugin
Called by:
  .zinit-clear-report-for
  .zinit-exists-message
zinit-at-eval
    FUNCTION: .zinit-at-eval [[[
Has 5 line(s). Calls functions:
  .zinit-at-eval
  `-- zinit.zsh/@zinit-substitute
Uses feature(s): eval
Called by:
  .zinit-update-or-status
zinit-build-module
    ]]]
    FUNCTION: .zinit-build-module [[[
    Performs ./configure && make on the module and displays information
    how to load the module in .zshrc.
```

Has 28 line(s). Calls functions:

```
.zinit-build-module
`-- zinit.zsh/+zinit-message
```

Uses feature(s): setopt, trap

Called by:

```
.zinit-module
```

zinit-cd

~~

```
FUNCTION: .zinit-cd [[[
Jumps to plugin's directory (in Zinit's home directory).
```

User-action entry point.

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

Has 13 line(s). Calls functions:

```
.zinit-cd
```

Uses feature(s): setopt

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

zinit-cdisable

~~~~

```
FUNCTION: .zinit-cdisable [[[
Enables given installed completion.
```

User-action entry point.

```
$1 - e.g. "_mkdir" or "mkdir"
```

Has 30 line(s). Calls functions:

```
.zinit-cdisable
Called by:
  zinit.zsh/zinit
zinit-cenable
~~~
 FUNCTION: .zinit-cenable [[[
 Disables given installed completion.
 User-action entry point.
 $1 - e.g. "_mkdir" or "mkdir"
Has 31 line(s). Calls functions:
 .zinit-cenable
Called by:
 zinit.zsh/zinit
zinit-changes
~~~~
    ]]]
    FUNCTION: .zinit-changes [[[
    Shows 'git log' of given plugin.
    User-action entry point.
    $1 - plugin spec (4 formats: user---plugin, user/plugin, user, plugin)
```

\$2 - plugin (only when \$1 - i.e. user - given)

#### Has 9 line(s). Calls functions:

```
.zinit-changes
|-- zinit-side.zsh/.zinit-exists-physically-message
`-- zinit.zsh/.zinit-any-to-user-plugin
```

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

zinit-check-comp-consistency

```
FUNCTION: .zinit-check-comp-consistency [[[ Zinit creates symlink for each installed completion. This function checks whether given completion (i.e. file like "_mkdir") is indeed a symlink. Backup file is a completion that is disabled - has the leading "_" removed.
```

```
$1 - path to completion within plugin's directory
$2 - path to backup file within plugin's directory
```

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

Called by:

```
.zinit-cdisable
.zinit-cenable
```

zinit-check-which-completions-are-enabled

~~~~~~~~

FUNCTION: .zinit-check-which-completions-are-enabled [[[For each argument that each should be a path to completion within a plugin's dir, it checks whether that completion is disabled - returns 0 or 1 on corresponding positions in reply.

Uninstalled completions will be reported as "0" - i.e. disabled

```
$1, ... - path to completion within plugin's directory
```

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

Called by:

```
.zinit-show-report
```

zinit-check-which-completions-are-installed

~~

FUNCTION: .zinit-check-which-completions-are-installed [[[For each argument that each should be a path to completion within a plugin's dir, it checks whether that completion is installed - returns 0 or 1 on corresponding positions in reply.

```
$1, ... - path to completion within plugin's directory
```

Has 12 line(s). Doesn't call other functions.

Called by:

```
.zinit-show-report
```

zinit-clear-completions

~~~~~~

FUNCTION: .zinit-clear-completions [[[ Delete stray and improper completions.

Completions live even when plugin isn't loaded - if they are installed and enabled.

User-action entry point.

Has 37 line(s). Calls functions:

```
.zinit-clear-completions
`-- zinit-side.zsh/.zinit-any-colorify-as-uspl2
```

Uses feature(s): setopt

### Called by:

```
zinit.zsh/.zinit-prepare-home
zinit.zsh/zinit
```

#### zinit-clear-report-for

~~~~~~~

FUNCTION: .zinit-clear-report-for [[[Clears all report data for given user/plugin. This is done by resetting all related global ZINIT_* hashes.

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

Has 23 line(s). Calls functions:

```
.zinit-clear-report-for
```

Called by:

```
.zinit-unload
zinit.zsh/.zinit-clear-debug-report
```

zinit-compiled

~~~~

```
FUNCTION: .zinit-compiled [[[ Displays list of plugins that are compiled.
```

User-action entry point.

#### Has 26 line(s). Calls functions:

```
.zinit-compiled
|-- zinit-side.zsh/.zinit-any-colorify-as-uspl2
`-- zinit.zsh/.zinit-any-to-user-plugin
```

Uses feature(s): setopt

Called by:

```
zinit-compile-uncompile-all

FUNCTION: .zinit-compile-uncompile-all [[[
    Compiles or uncompiles all existing (on disk) plugins.

User-action entry point.

Has 23 line(s). Calls functions:

.zinit-compile-uncompile-all
|-- zinit-install.zsh/.zinit-compile-plugin
|-- zinit-side.zsh/.zinit-any-colorify-as-uspl2
'-- zinit.zsh/.zinit-any-to-user-plugin

Uses feature(s): setopt
```

Called by:

```
zinit.zsh/zinit
```

zinit-confirm

~~~~

```
FUNCTION: .zinit-confirm [[[
Prints given question, waits for "y" key, evals
given expression if "y" obtained
```

\$1 - question
\$2 - expression

Has 12 line(s). Doesn't call other functions.

Uses feature(s): eval, read

Called by:

```
.zinit-delete
```

~

```
FUNCTION: .zinit-create [[[
Creates a plugin, also on Github (if not "_local/name" plugin).

User-action entry point.

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

Has 109 line(s). Calls functions:

```
.zinit-create
|-- zinit-side.zsh/.zinit-any-colorify-as-uspl2
|-- zinit-side.zsh/.zinit-exists-physically
`-- zinit.zsh/.zinit-any-to-user-plugin
```

Uses feature(s): autoload, setopt, vared

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

zinit-delete

~~~~~~

```
]]]
FUNCTION: .zinit-delete [[[
Deletes plugin's or snippet's directory (in Zinit's home directory).
```

User-action entry point.

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

Has 98 line(s). Calls functions:

```
.zinit-delete
|-- zinit-side.zsh/.zinit-compute-ice
`-- zinit.zsh/.zinit-any-to-user-plugin
```

Uses feature(s): setopt

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

zinit-diff-env-compute

~~~

```
FUNCTION: .zinit-diff-env-compute [[[
Computes ZINIT_PATH, ZINIT_FPATH that hold (f)path components
added by plugin. Uses data gathered earlier by .zinit-diff-env().
```

\$1 - user/plugin

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

Uses feature(s): setopt

Called by:

```
.zinit-show-report
.zinit-unload
```

zinit-diff-functions-compute

~~~

```
FUNCTION: .zinit-diff-functions-compute [[[
Computes FUNCTIONS that holds new functions added by plugin.
Uses data gathered earlier by .zinit-diff-functions().
```

```
$1 - user/plugin
```

Has 19 line(s). Doesn't call other functions.

Uses feature(s): setopt

Called by:

```
.zinit-show-report
.zinit-unload
```

zinit-diff-options-compute

~~~~~~

```
FUNCTION: .zinit-diff-options-compute [[[
     Computes OPTIONS that holds options changed by plugin.
     Uses data gathered earlier by .zinit-diff-options().
     $1 - user/plugin
Has 17 line(s). Doesn't call other functions.
Uses feature(s): setopt
Called by:
  .zinit-show-report
  .zinit-unload
zinit-diff-parameter-compute
     FUNCTION: .zinit-diff-parameter-compute [[[
     Computes ZINIT_PARAMETERS_PRE, ZINIT_PARAMETERS_POST that hold
    parameters created or changed (their type) by plugin. Uses
     data gathered earlier by .zinit-diff-parameter().
    $1 - user/plugin
Has 28 line(s). Doesn't call other functions.
Uses feature(s): setopt
```

Called by:

```
.zinit-show-report
.zinit-unload
```

zinit-edit

```
FUNCTION: .zinit-edit [[[
Runs $EDITOR on source of given plugin. If the variable is not
set then defaults to `vim'.
```

User-action entry point.

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

Has 22 line(s). Calls functions:

```
.zinit-edit
`-- zinit-side.zsh/.zinit-compute-ice
```

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

zinit-exists-message

~~~~~

```
FUNCTION: .zinit-exists-message [[[ Checks if plugin is loaded. Testable. Also outputs error message if plugin is not loaded.
```

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

Has 7 line(s). Calls functions:

```
.zinit-exists-message
`-- zinit-side.zsh/.zinit-any-colorify-as-uspl2
```

Called by:

```
.zinit-show-report
.zinit-unload
```

zinit-find-completions-of-plugin

~~~~~~~

```
FUNCTION: .zinit-find-completions-of-plugin [[[
    Searches for completions owned by given plugin.
     Returns them in 'reply' array.
     $1 - plugin spec (4 formats: user---plugin, user/plugin, user, plugin)
    $2 - plugin (only when $1 - i.e. user - given)
Has 6 line(s). Calls functions:
  .zinit-find-completions-of-plugin
  `-- zinit.zsh/.zinit-any-to-user-plugin
Uses feature(s): setopt
Called by:
  .zinit-show-report
zinit-format-env
    FUNCTION: .zinit-format-env [[[
    Creates one-column text about FPATH or PATH elements
     added when given plugin was loaded.
    $1 - user/plugin (i.e. uspl2 format of plugin-spec)
     $2 - if 1, then examine PATH, if 2, then examine FPATH
Has 16 line(s). Doesn't call other functions.
Called by:
  .zinit-show-report
zinit-format-functions
```

14

```
FUNCTION: .zinit-format-functions [[[
Creates a one or two columns text with functions created
by given plugin.
```

```
$1 - user/plugin (i.e. uspl2 format of plugin-spec)
```

Has 36 line(s). Doesn't call other functions.

Called by:

```
.zinit-show-report
```

zinit-format-options

~~~~~

```
FUNCTION: .zinit-format-options [[[
Creates one-column text about options that changed when
plugin "$1" was loaded.
```

```
$1 - user/plugin (i.e. uspl2 format of plugin-spec)
```

Has 21 line(s). Calls functions:

```
.zinit-format-options
```

Called by:

```
.zinit-show-report
```

zinit-format-parameter

~~~~~~

```
FUNCTION: .zinit-format-parameter [[[
Creates one column text that lists global parameters that
changed when the given plugin was loaded.
```

```
$1 - user/plugin (i.e. uspl2 format of plugin-spec)
```

Has 35 line(s). Doesn't call other functions.

Uses feature(s): setopt

Called by:

```
.zinit-show-report
```

zinit-get-completion-owner

~~~~~~

```
FUNCTION: .zinit-get-completion-owner [[[
Returns "user---plugin" string (uspl1 format) of plugin that
owns given completion.
```

Both :A and readlink will be used, then readlink's output if results differ. Readlink might not be available.

:A will read the link "twice" and give the final repository directory, possibly without username in the uspl format; readlink will read the link "once"

```
$1 - absolute path to completion file (in COMPLETIONS_DIR)
```

\$2 - readlink command (":" or "readlink")

Has 22 line(s). Doesn't call other functions.

Uses feature(s): setopt

Called by:

```
.zinit-clear-completions
.zinit-get-completion-owner-uspl2col
.zinit-show-completions
```

zinit-get-completion-owner-uspl2col

~~~~~~~~~

FUNCTION: .zinit-get-completion-owner-uspl2col [[[For shortening of code - returns colorized plugin name that owns given completion.

```
$1 - absolute path to completion file (in COMPLETIONS_DIR)
$2 - readlink command (":" or "readlink")
```

Has 2 line(s). Calls functions:

```
.zinit-get-completion-owner-uspl2col
`-- zinit-side.zsh/.zinit-any-colorify-as-uspl2
```

Called by:

```
.zinit-cdisable
.zinit-cenable
```

zinit-get-path

~~~~

```
FUNCTION: .zinit-get-path [[[
Returns path of given ID-string, which may be a plugin-spec
(like "user/plugin" or "user" "plugin"), an absolute path
("%" "/home/..." and also "%SNIPPETS/..." etc.), or a plugin
nickname (i.e. id-as'' ice-mod), or a snippet nickname.
```

Has 44 line(s). Calls functions:

```
.zinit-get-path
|-- zinit-side.zsh/.zinit-exists-physically
|-- zinit-side.zsh/.zinit-shands-exp
|-- zinit-side.zsh/.zinit-two-paths
`-- zinit.zsh/.zinit-any-to-user-plugin
```

Uses feature(s): setopt

Called by:

```
.zinit-cd
.zinit-uninstall-completions
```

```
~
```

```
FUNCTION: .zinit-glance [[[
     Shows colorized source code of plugin. Is able to use pygmentize,
    highlight, GNU source-highlight.
     User-action entry point.
    $1 - plugin spec (4 formats: user---plugin, user/plugin, user, plugin)
     $2 - plugin (only when $1 - i.e. user - given)
Has 39 line(s). Calls functions:
  .zinit-glance
  |-- zinit-side.zsh/.zinit-exists-physically-message
  |-- zinit-side.zsh/.zinit-first
  `-- zinit.zsh/.zinit-any-to-user-plugin
Not called by script or any function (may be e.g. a hook, a Zle widget, etc.).
zinit-help
    FUNCTION: .zinit-help [[[
    Shows usage information.
    User-action entry point.
Has 73 line(s). Doesn't call other functions.
Called by:
  zinit.zsh/zinit
zinit-list-bindkeys
~~
```

FUNCTION: .zinit-list-bindkeys [[[

Has 44 line(s). Calls functions:

```
.zinit-list-bindkeys
  `-- zinit-side.zsh/.zinit-any-colorify-as-uspl2
Called by:
  zinit.zsh/zinit
zinit-list-compdef-replay
    FUNCTION: .zinit-list-compdef-replay [[[
    Shows recorded compdefs (called by plugins loaded earlier).
    Plugins often call 'compdef' hoping for 'compinit' being
    already ran. Zinit solves this by recording compdefs.
    User-action entry point.
Has 5 line(s). Doesn't call other functions.
Called by:
  zinit.zsh/zinit
zinit-ls
    FUNCTION: .zinit-ls [[[
Has 19 line(s). Doesn't call other functions.
Uses feature(s): setopt
Called by:
  zinit.zsh/zinit
zinit-module
```

```
[]]
FUNCTION: .zinit-module [[[
Function that has sub-commands passed as long-options (with two dashes, --).
It's an attempt to plugin only this one function into `zinit' function
defined in zinit.zsh, to not make this file longer than it's needed.
```

Has 24 line(s). Calls functions:

```
.zinit-module
```

Called by:

```
.zinit-build-module
zinit.zsh/Script-Body
zinit.zsh/zinit
```

zinit-pager

~~~

```
FUNCTION: .zinit-pager [[[
BusyBox less lacks the -X and -i options, so it can use more
```

Has 9 line(s). Doesn't call other functions.

Uses feature(s): setopt

Called by:

```
.zinit-glance
.zinit-self-update
.zinit-update-or-status
```

zinit-prepare-readlink

~~~

```
FUNCTION: .zinit-prepare-readlink [[[ Prepares readlink command, used for establishing completion's owner.
```

```
$REPLY = ":" or "readlink"
```

Has 4 line(s). Doesn't call other functions.

Uses feature(s): type

```
Called by:
```

```
.zinit-cdisable
.zinit-cenable
.zinit-clear-completions
.zinit-show-completions
```

zinit-recall

~~~~~~

```
]]]
FUNCTION: .zinit-recall [[[
```

Has 38 line(s). Calls functions:

```
.zinit-recall
|-- zinit-side.zsh/.zinit-compute-ice
`-- zinit.zsh/+zinit-deploy-message
```

Uses feature(s): setopt

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

zinit-recently

~~~~

```
FUNCTION: .zinit-recently [[[
Shows plugins that obtained commits in specified past time.
```

User-action entry point.

```
$1 - time spec, e.g. "1 week"
```

Has 28 line(s). Calls functions:

```
.zinit-recently
`-- zinit-side.zsh/.zinit-any-colorify-as-uspl2
```

Uses feature(s): setopt

```
Called by:
```

```
zinit.zsh/zinit
```

zinit-restore-extendedglob

~~~~~~

```
FUNCTION: .zinit-restore-extendedglob [[[ Restores extendedglob-option from state saved earlier.
```

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

Uses feature(s): setopt

Called by:

```
.zinit-format-options
.zinit-unload
```

zinit-run-delete-hooks

~~~~~~~~~

```
FUNCTION: .zinit-run-delete-hooks [[[
```

Has 12 line(s). Calls functions:

```
.zinit-run-delete-hooks
`-- zinit-side.zsh/.zinit-countdown
```

Uses feature(s): eval

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

zinit-save-set-extendedglob

~~~~~~~~~

```
FUNCTION: .zinit-save-set-extendedglob [[[ Enables extendedglob-option first saving if it was already enabled, for restoration of this state later.
```

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

Uses feature(s): setopt

Called by:

```
.zinit-format-options
.zinit-unload
```

zinit-search-completions

FUNCTION: .zinit-search-completions [[[While .zinit-show-completions() shows what completions are installed, this functions searches through all plugin dirs showing what's available in general (for installation).

User-action entry point.

Has 43 line(s). Calls functions:

```
.zinit-search-completions
`-- zinit-side.zsh/.zinit-any-colorify-as-uspl2
```

Uses feature(s): setopt

Called by:

```
zinit.zsh/zinit
```

zinit-self-update

~~~~~

```
FUNCTION: .zinit-self-update [[[
Updates Zinit code (does a git pull).
```

User-action entry point.

Has 33 line(s). Calls functions:

```
.zinit-self-update
`-- zinit.zsh/.zinit-get-mtime-into
```

Uses feature(s): setopt, source, zcompile

### Called by:

```
zinit.zsh/zinit
```

zinit-show-all-reports

~~~~~~

FUNCTION: .zinit-show-all-reports [[[Displays reports of all loaded plugins.

User-action entry point.

Has 5 line(s). Calls functions:

```
.zinit-show-all-reports
```

Called by:

zinit.zsh/zinit

zinit-show-completions

FUNCTION: .zinit-show-completions [[[Display installed (enabled and disabled), completions. Detect stray and improper ones.

Completions live even when plugin isn't loaded - if they are installed and enabled.

User-action entry point.

Has 72 line(s). Calls functions:

```
.zinit-show-completions
`-- zinit-side.zsh/.zinit-any-colorify-as-uspl2
```

Uses feature(s): setopt

```
Called by:
```

```
zinit.zsh/zinit
```

zinit-show-debug-report

~~~~~~

```
FUNCTION: .zinit-show-debug-report [[[ Displays dtrace report (data recorded in interactive session).
```

User-action entry point.

Has 1 line(s). Calls functions:

```
.zinit-show-debug-report
```

Called by:

```
zinit.zsh/zinit
```

zinit-show-registered-plugins

~~~~~~

```
FUNCTION: .zinit-show-registered-plugins [[[ Lists loaded plugins (subcommands list, lodaded).
```

User-action entry point.

Has 22 line(s). Calls functions:

```
.zinit-show-registered-plugins
`-- zinit-side.zsh/.zinit-any-colorify-as-uspl2
```

Uses feature(s): setopt

Called by:

```
zinit.zsh/zinit
```

zinit-show-report

~~~~~

```
FUNCTION: .zinit-show-report [[[
     Displays report of the plugin given.
     User-action entry point.
    $1 - plugin spec (4 formats: user---plugin, user/plugin, user (+ plugin in $2),
    plugin)
    $2 - plugin (only when $1 - i.e. user - given)
Has 71 line(s). Calls functions:
  .zinit-show-report
  `-- zinit.zsh/.zinit-any-to-user-plugin
Uses feature(s): setopt
Called by:
  .zinit-show-all-reports
  .zinit-show-debug-report
  zinit.zsh/zinit
zinit-show-times
    FUNCTION: .zinit-show-times [[[
    Shows loading times of all loaded plugins.
     User-action entry point.
Has 60 line(s). Calls functions:
  .zinit-show-times
  `-- zinit-side.zsh/.zinit-any-colorify-as-uspl2
Uses feature(s): setopt
```

26

Called by:

#### zinit.zsh/zinit

#### zinit-show-zstatus

~~~~~~~~~~

```
[]]
FUNCTION: .zinit-show-zstatus [[[
Shows Zinit status, i.e. number of loaded plugins,
of available completions, etc.
```

User-action entry point.

Has 41 line(s). Doesn't call other functions.

Uses feature(s): *setopt*

Called by:

```
zinit.zsh/zinit
```

zinit-stress

~~~~~

```
FUNCTION: .zinit-stress [[[
Compiles plugin with various options on and off to see
how well the code is written. The options are:
```

NO\_SHORT\_LOOPS, IGNORE\_BRACES, IGNORE\_CLOSE\_BRACES, SH\_GLOB, CSH\_JUNKIE\_QUOTES, NO\_MULTI\_FUNC\_DEF.

User-action entry point.

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

Has 38 line(s). Calls functions:

```
.zinit-stress
|-- zinit-side.zsh/.zinit-exists-physically-message
|-- zinit-side.zsh/.zinit-first
`-- zinit.zsh/.zinit-any-to-user-plugin
```

Uses feature(s): setopt, zcompile

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

zinit-uncompile-plugin

~~~~~~

```
FUNCTION: .zinit-uncompile-plugin [[[
Uncompiles given plugin.
```

User-action entry point.

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

Has 22 line(s). Calls functions:

```
.zinit-uncompile-plugin
|-- zinit-side.zsh/.zinit-any-colorify-as-uspl2
`-- zinit.zsh/.zinit-any-to-user-plugin
```

Uses feature(s): setopt

Called by:

```
.zinit-compile-uncompile-all
zinit.zsh/zinit
```

zinit-uninstall-completions

```
FUNCTION: .zinit-uninstall-completions [[[
    Removes all completions of given plugin from Zshell (i.e. from FPATH).
    The FPATH is typically `~/.zinit/completions/'.
    $1 - plugin spec (4 formats: user---plugin, user/plugin, user, plugin)
    $2 - plugin (only when $1 - i.e. user - given)
Has 44 line(s). Calls functions:
  .zinit-uninstall-completions
  |-- zinit-install.zsh/.zinit-compinit
  `-- zinit-install.zsh/.zinit-forget-completion
Uses feature(s): setopt, source
Called by:
  zinit.zsh/zinit
zinit-unload
    FUNCTION: .zinit-unload [[[
    O. Call the Zsh Plugin's Standard *_plugin_unload function
    0. Call the code provided by the Zsh Plugin's Standard @zsh-plugin-run-at-update
    1. Delete bindkeys (...)
    2. Delete Zstyles
    3. Restore options
```

- 4. Remove aliases
- 5. Restore Zle state
- 6. Unfunction functions (created by plugin)
- 7. Clean-up FPATH and PATH
- 8. Delete created variables
- 9. Forget the plugin

User-action entry point.

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

Has 390 line(s). Calls functions:

```
.zinit-unload
|-- zinit-side.zsh/.zinit-any-colorify-as-uspl2
|-- zinit.zsh/.zinit-any-to-user-plugin
`-- zinit.zsh/.zinit-clear-debug-report
```

Uses feature(s): alias, bindkey, eval, setopt, unalias, unfunction, zle, zstyle

Called by:

```
zinit.zsh/.zinit-debug-unload
zinit.zsh/.zinit-run-task
zinit.zsh/zinit
```

zinit-unregister-plugin

~~~~~~

```
FUNCTION: .zinit-unregister-plugin [[[
Removes the plugin from ZINIT_REGISTERED_PLUGINS array and from the
zsh_loaded_plugins array (managed according to the plugin standard)
```

Has 6 line(s). Calls functions:

```
.zinit-unregister-plugin
`-- zinit.zsh/.zinit-any-to-user-plugin
```

Called by:

```
.zinit-unload
```

zinit-update-all-parallel

~~

```
FUNCTION: .zinit-update-in-parallel [[[
```

Has 82 line(s). Calls functions:

```
.zinit-update-all-parallel
|-- zinit-install.zsh/.zinit-compinit
|-- zinit-side.zsh/.zinit-any-colorify-as-uspl2
\-- zinit.zsh/.zinit-any-to-user-plugin
```

Uses feature(s): setopt

#### Called by:

```
.zinit-update-or-status-all
```

#### zinit-update-or-status

~~~~~

```
FUNCTION: .zinit-update-or-status [[[
Updates (git pull) or does `git status' for given plugin.
```

User-action entry point.

```
$1 - "status" for status, other for update
$2 - plugin spec (4 formats: user---plugin, user/plugin, user (+ plugin in $2),
plugin)
$3 - plugin (only when $1 - i.e. user - given)
```

Has 325 line(s). Calls functions:

```
.zinit-update-or-status
|-- zinit-install.zsh/.zinit-extract
|-- zinit-install.zsh/.zinit-get-latest-gh-r-url-part
|-- zinit-install.zsh/.zinit-setup-plugin-dir
|-- zinit-side.zsh/.zinit-any-colorify-as-uspl2
|-- zinit-side.zsh/.zinit-compute-ice
|-- zinit-side.zsh/.zinit-countdown
|-- zinit-side.zsh/.zinit-exists-physically
|-- zinit-side.zsh/.zinit-exists-physically-message
|-- zinit-side.zsh/.zinit-store-ices
|-- zinit-side.zsh/.zinit-two-paths
|-- zinit.zsh/.zinit-any-to-user-plugin
|-- zinit.zsh/@zinit-substitute
```

Uses feature(s): eval, kill, read, setopt, source, wait

Called by:

```
.zinit-update-all-parallel
.zinit-update-or-status-all
zinit.zsh/zinit
```

zinit-update-or-status-all

~~~~~~

```
]]]
    FUNCTION: .zinit-update-or-status-all [[[
    Updates (git pull) or does 'git status' for all existing plugins.
    This includes also plugins that are not loaded into Zsh (but exist
    on disk). Also updates (i.e. redownloads) snippets.
    User-action entry point.
Has 102 line(s). Calls functions:
  .zinit-update-or-status-all
  |-- zinit-side.zsh/.zinit-any-colorify-as-uspl2
  |-- zinit.zsh/.zinit-any-to-user-plugin
  `-- zinit.zsh/.zinit-get-mtime-into
Uses feature(s): setopt, source
Called by:
  zinit.zsh/zinit
zinit-update-or-status-snippet
    FUNCTION: .zinit-update-or-status-snippet [[[
    Implements update or status operation for snippet given by URL.
    $1 - "status" or "update"
    $2 - snippet URL
Has 32 line(s). Calls functions:
  .zinit-update-or-status-snippet
  |-- zinit-install.zsh/.zinit-update-snippet
  `-- zinit-side.zsh/.zinit-compute-ice
```

Uses feature(s): source

Called by:

```
.zinit-update-all-parallel
.zinit-update-or-status-all
.zinit-update-or-status
```

zinit-wait-for-update-jobs

~~~~~~

```
]]]
FUNCTION: .zinit-wait-for-update-jobs [[[
```

Has 18 line(s). Doesn't call other functions.

Uses feature(s): wait

Called by:

.zinit-update-all-parallel