# zinit-install.zsh(1)

### **NAME**

zinit-install.zsh - a shell script

# **SYNOPSIS**

Documentation automatically generated with `zshelldoc'

# **FUNCTIONS**

```
ziextract
 .zinit-at-eval
 .zinit-compile-plugin
 .zinit-compinit
 .zinit-download-file-stdout
 .zinit-download-snippet
 .zinit-extract
 .zinit-forget-completion
 .zinit-get-latest-gh-r-url-part
 .zinit-get-package
 .zinit-get-url-mtime
 .zinit-install-completions
 .zinit-mirror-using-svn
 .zinit-parse-json
 .zinit-setup-plugin-dir
 .zinit-update-snippet
 zpextract
AUTOLOAD compinit
```

## **DETAILS**

## **Script Body**

Has 3 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

### ziextract

```
FUNCTION: ziextract [[[

If the file is an archive, it is extracted by this function.

Next stage is scanning of files with the common utility 'file',

to detect executables. They are given +x mode. There are also

messages to the user on performed actions.
```

```
$1 - url
$2 - file
```

Has 279 line(s). Calls functions:

```
ziextract
```

Uses feature(s): *setopt*, *unfunction*, *zparseopts* 

Called by:

```
.zinit-extract
.zinit-get-package
.zinit-setup-plugin-dir
zpextract
```

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-download-snippet
```

zinit-compile-plugin

~~~~~

```
FUNCTION: .zinit-compile-plugin [[[ Compiles given plugin (its main source file, and also an additional "....zsh" file if it exists).
```

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

Has 60 line(s). Calls functions:

```
.zinit-compile-plugin
|-- zinit-side.zsh/.zinit-compute-ice
`-- zinit-side.zsh/.zinit-first
```

Uses feature(s): eval, zcompile

Called by:

```
.zinit-setup-plugin-dir
zinit-autoload.zsh/.zinit-compile-uncompile-all
zinit.zsh/zinit
```

zinit-compinit

~~~~

```
FUNCTION: .zinit-compinit [[[
User-exposed `compinit' frontend which first ensures that all
completions managed by Zinit are forgotten by Zshell. After
that it runs normal `compinit', which should more easily detect
Zinit's completions.
```

No arguments.

Has 22 line(s). Calls functions:

```
.zinit-compinit
`-- compinit
```

Uses feature(s): autoload, compinit, setopt, unfunction

Called by:

```
.zinit-install-completions
zinit-autoload.zsh/.zinit-uninstall-completions
zinit-autoload.zsh/.zinit-update-all-parallel
zinit.zsh/.zinit-prepare-home
zinit.zsh/zinit
```

#### zinit-download-file-stdout

~~~~~~

```
FUNCTION: .zinit-download-file-stdout [[[
Downloads file to stdout. Supports following backend commands:
curl, wget, lftp, lynx. Used by snippet loading.
```

Has 36 line(s). Calls functions:

```
.zinit-download-file-stdout
```

Uses feature(s): setopt, trap, type

Called by:

```
.zinit-download-snippet
.zinit-get-package
.zinit-setup-plugin-dir
```

#### zinit-download-snippet

~~~~~~~

FUNCTION: .zinit-download-snippet [[[
Downloads snippet [ either a file [ with curl, wget, lftp or lynx,
or a directory, with Subversion [ when svn-ICE is active. Github
supports Subversion protocol and allows to clone subdirectories.
This is used to provide a layer of support for Oh-My-Zsh and Prezto.

Has 360 line(s). Calls functions:

```
.zinit-download-snippet
|-- zinit-side.zsh/.zinit-countdown
|-- zinit-side.zsh/.zinit-store-ices
\u00e3-- zinit.zsh/@zinit-substitute
```

Uses feature(s): eval, setopt, zcompile

#### Called by:

```
.zinit-update-snippet
zinit.zsh/.zinit-load-snippet
```

#### zinit-extract

~~~

```
]]]
FUNCTION: .zinit-extract() [[[
```

#### Has 28 line(s). Calls functions:

```
.zinit-extract
`-- ziextract
```

Uses feature(s): setopt

### Called by:

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

#### zinit-forget-completion

~~~~~

```
[]]
FUNCTION: .zinit-forget-completion [[[
Implements alternation of Zsh state so that already initialized
completion stops being visible to Zsh.
```

```
$1 - completion function name, e.g. "_cp"; can also be "cp"
```

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

Uses feature(s): setopt, unfunction

Called by:

```
.zinit-compinit
.zinit-install-completions
zinit-autoload.zsh/.zinit-uninstall-completions
zinit.zsh/zinit
```

zinit-get-latest-gh-r-url-part

```
]]]
FUNCTION: .zinit-get-latest-gh-r-url-part [[[
Gets version string of latest release of given Github
package. Connects to Github releases page.
```

Has 75 line(s). Doesn't call other functions.

Uses feature(s): setopt

Called by:

```
.zinit-setup-plugin-dir
zinit-autoload.zsh/.zinit-update-or-status
```

zinit-get-package

~~~~

```
]]]
FUNCTION: .zinit-get-package [[[
```

Has 158 line(s). Calls functions:

```
.zinit-get-package
|-- ziextract
`-- zinit.zsh/@zinit-substitute
```

Uses feature(s): eval, setopt

Called by:

```
zinit.zsh/.zinit-load
```

*Environment variables used:* zinit.zsh → ZPFX

zinit-get-url-mtime

~~~~~

```
FUNCTION: .zinit-get-url-mtime [[[
For the given URL returns the date in the Last-Modified header as a time stamp
```

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

Uses feature(s): read, setopt, trap, type

Called by:

```
.zinit-download-snippet
```

zinit-install-completions

~~

```
FUNCTION: .zinit-install-completions [[[
Installs all completions of given plugin. After that they are
visible to 'compinit'. Visible completions can be selectively
disabled and enabled. User can access completion data with
'clist' or 'completions' subcommand.
```

```
$1 - plugin spec (4 formats: user---plugin, user/plugin, user, plugin)
$2 - plugin (only when $1 - i.e. user - given)
$3 - if 1, then reinstall, otherwise only install completions that aren't there
```

Has 55 line(s). Calls functions:

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

Uses feature(s): setopt

Called by:

```
.zinit-download-snippet
.zinit-setup-plugin-dir
zinit.zsh/zinit
```

zinit-mirror-using-svn

~~

```
FUNCTION: .zinit-mirror-using-svn [[[ Used to clone subdirectories from Github. If in update mode (see $2), then invokes 'svn update', in normal mode invokes 'svn checkout --non-interactive -q <URL>'. In test mode only compares remote and local revision and outputs true if update is needed.
```

```
$1 - URL
$2 - mode, "" - normal, "-u" - update, "-t" - test
$3 - subdirectory (not path) with working copy, needed for -t and -u
```

Has 29 line(s). Doesn't call other functions.

Uses feature(s): setopt

Called by:

```
.zinit-download-snippet
```

zinit-parse-json

~~~~~~~

```
FUNCTION: .zinit-parse-json [[[
Retrievies the ice-list from given profile from
the JSON of the package.json.
```

Has 107 line(s). Calls functions:

```
.zinit-parse-json
```

Uses feature(s): setopt

Called by:

```
.zinit-get-package
```

zinit-setup-plugin-dir

~~~~~~

```
FUNCTION: .zinit-setup-plugin-dir [[[
Clones given plugin into PLUGIN_DIR. Supports multiple
sites (respecting `from' and `proto' ice modifiers).
Invokes compilation of plugin's main file.
```

```
$1 - user
$2 - plugin
```

Has 229 line(s). Calls functions:

```
.zinit-setup-plugin-dir
|-- ziextract
|-- zinit-side.zsh/.zinit-any-colorify-as-uspl2
|-- zinit-side.zsh/.zinit-countdown
|-- zinit-side.zsh/.zinit-store-ices
|-- zinit.zsh/.zinit-get-object-path
`-- zinit.zsh/@zinit-substitute
```

Uses feature(s): eval, setopt, trap

Called by:

```
zinit-autoload.zsh/.zinit-update-or-status
zinit.zsh/.zinit-load
```

zinit-update-snippet

~~~~~

```
]]]
FUNCTION: .zinit-update-snippet [[[
```

Has 67 line(s). Calls functions:

```
.zinit-update-snippet
|-- zinit.zsh/.zinit-get-object-path
`-- zinit.zsh/.zinit-pack-ice
```

Uses feature(s): eval, setopt

Called by:

zinit-autoload.zsh/.zinit-update-or-status-snippet

### zpextract

```
]]]
FUNCTION: zpextract [[[
```

Has 1 line(s). Calls functions:

```
zpextract
`-- ziextract
```

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

# compinit

Initialisation for new style completion. This mainly contains some helper functions and setup. Everything else is split into different files that will automatically be made autoloaded (see the end of this file). The names of the files that will be considered for autoloading are those that begin with an underscores (like `\_condition).

The first line of each of these files is read and must indicate what should be done with its contents:

```
`#compdef <names ...>'
```

Has 549 line(s). Doesn't call other functions.

Uses feature(s): *autoload*, *bindkey*, *compdef*, *compdump*, *eval*, *read*, *setopt*, *unfunction*, *zle*, *zstyle*Called by:

```
.zinit-compinit
```