## Hanami Plugin

This plugin adds convenient aliases to work with Hanami via console. It's inspired by Rails plugin, so if you've used it, you'll feel like home.

To use it, add hanami to the plugins array in your zshrc file:

```
plugins=(... hanami)
```

## Usage

For example, type hc into your console when you're within Hanami project directory to run the application console. Have a look at available shortcuts below. You can read more about these commands on the official website.

## Aliases

Alias	Command	Description
HED*	HANAMI_ENV=developmen	Set environment variable HANAMI_ENV to
		development
HEP*	HANAMI_ENV=production	Set environment variable HANAMI_ENV to
		production
$HET^*$	HANAMI_ENV=test	Set environment variable HANAMI_ENV to
		test
hc	hanami console	Run application console
hd	hanami destroy	Remove specified hanami resource
hg	hanami generate	Create specified hanami resource
$_{ m hgm}$	hanami generate	Create migration file
	migration	
hs	hanami server	Launch server with hanami application
hsp	hanami server -p	Launch server with specified port
hr	hanami routes	List application routes
hdc	hanami db create	Create application database
hdd	hanami db drop	Delete application database
hdp	hanami db prepare	Prepare database for the current environment
hda	hanami db apply	Recreates a fresh schema after migrations
		(destructive)
hdv	hanami db version	Print current database version
hdrs	hdd && hdp	Drop and recreate application database
hdtp	HET hdp	Actualize test environment database
hrg	hr   grep	Grep hanami routes with specified pattern

<sup>\*</sup> You should use these at the beginning of a command, for example:

<sup>\$</sup> HED hdd # equivalent to 'HANAMI\_ENV=development hanami db drop'