# Liquidprompt

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Liquidprompt is an adaptive prompt for Bash & Zsh that gives you a nicely displayed prompt with useful information when you need it. It does this with a powerful theming engine and a large array of data sources.

To get started, view the *Installation* documentation, which includes instructions for trying Liquidprompt temporarily.

## CHAPTER

## ONE

## INSTALLATION

```
• Download
```

- Installation via Antigen

- Installation via Zinit
- Dependencies
- Test Drive
- Shell Installation

## 1.1 Packages

- Latest Versions
  Install commands

  Archlinux
  Debian
  - Homebrew
  - Nix

Liquidprompt is packaged for many operating systems, though the latest version in those repositories is not always up to date.

## 1.1.1 Latest Versions

Source: repology.org.

## 1.1.2 Install commands

### Archlinux

pacman -S liquidprompt

### Debian

... and Debian derivatives.

apt-get install liquidprompt

A small script, liquidprompt\_activate (not to be confused with lp\_activate()) is included to ease activation of the prompt, which can be used instead of the *Shell Installation* instructions.

This will set the required environment:

- The files ~/.bashrc and/or ~/.zshrc are modified to load Liquidprompt at startup.
- If no previous ~/.config/liquidpromptrc file exists, it will be created.

So, to get Liquidprompt working simply run:

```
liquidprompt_activate
source ~/.bashrc # or ~/.zshrc
```

Be aware that multiple invocations of the liquidprompt\_activate command may pollute ~/.bashrc and/or ~/. zshrc files.

### Homebrew

brew install liquidprompt

#### Nix

nix-env -i liquidprompt

## 1.2 Download

You can either download the latest release from Github, or using your OS package manager with our *Packages*. To download to ~/liquidprompt, run:

git clone --branch stable https://github.com/nojhan/liquidprompt.git ~/liquidprompt

Or, if you want to use the development (non-stable) branch:

git clone https://github.com/nojhan/liquidprompt.git ~/liquidprompt

If you do not have git, you can download and extract the source in zip or gzip format directly from the release page.

## 1.2.1 Installation via Antigen

To install via Antigen, simply add the following line in your .zshrc after activating Antigen:

```
antigen bundle nojhan/liquidprompt
```

## 1.2.2 Installation via Zinit

To install via Zinit, simply add the following lines in your .zshrc after activating Zinit:

```
zinit ice ver"stable" lucid nocd
zinit light nojhan/liquidprompt
```

## **1.3 Dependencies**

Liquidprompt uses commands that should be available on a large variety of Unix systems:

- awk
- grep
- logname
- ps
- sed
- uname
- who

Some features depend on specific commands. If you do not install them, the corresponding feature will not be available, but no error will be displayed. See the *Config Options* for more information about available features and what tools they require.

- Battery status requires acpi on GNU/Linux.
- Temperature status requires acpi or sensors on GNU/Linux.
- Terminal formatting requires tput.
- Detached session status looks for screen and/or tmux.

• VCS support features require git, hg, svn, bzr or fossil for their respective repositories.

## 1.4 Test Drive

To test the prompt immediately after download, run:

source ~/liquidprompt/liquidprompt

Adjust the path if you installed to a different location that the suggested ~/liquidprompt.

## **1.5 Shell Installation**

To use Liquidprompt every time you start a shell, add the following lines to your .bashrc (if you use Bash) or .zshrc (if you use zsh):

```
# Only load Liquidprompt in interactive shells, not from a script or from scp
[[ $- = *i* ]] && source ~/liquidprompt/liquidprompt
```

Adjust the path if you installed to a different location that the suggested ~/liquidprompt.

**Warning:** Check in your .bashrc that the PROMPT\_COMMAND variable is not set, or else the prompt will not be available. If you must set it or use a add-on that sets it, make sure to set PROMPT\_COMMAND before you source Liquidprompt to avoid history and timing issues. Do not export PROMPT\_COMMAND.

**Warning:** If you are using bash-preexec, be aware that bash-preexec **must** come **before** liquidprompt in your .bashrc. This contradicts their documentation, which says "[bash-preexec] must be the last thing imported in your bash profile", but since Liquid Prompt special-cases bash-preexec, it must be loaded after bash-preexec.

Next up are the Config Options.

### CHAPTER

## TWO

## **CONFIG OPTIONS**

• General
• Features
• Thresholds
• Marks
• Colors

Almost every feature in Liquidprompt can be turned on or off using these config options. They can either be set before sourcing Liquidprompt (in .bashrc or .zshrc), or set in a Liquidprompt config file.

**Note:** Config variables set in a config file take precedence over variables set in the environment or on the command line. Setting a config option on the command line, then running *lp\_activate()* will overwrite that option with the value from the config file, if it is set there.

The config file is searched for in the following locations:

- ~/.liquidpromptrc
- \$XDG\_CONFIG\_HOME/liquidpromptrc (if XDG\_CONFIG\_HOME is not set, ~/.config is used)
- \$XDG\_CONFIG\_DIRS/liquidpromptrc XDG\_CONFIG\_DIRS is a : delimited array, each value is searched. (if XDG\_CONFIG\_DIRS is not set, /etc/xdg is used)
- /etc/liquidpromptrc

The first file found is sourced.

Liquidprompt ships with an example config file, liquidpromptrc-dist. You can start from this file for your config:

cp ~/liquidprompt/liquidpromptrc-dist ~/.config/liquidpromptrc

In the event that you synchronize your configuration file across multiple computers, or if you have an /etc/ liquidpromptrc system-wide from which you'd like to make minor deviations in an individual user account, you can augment the primary config to add in any local modifications using lines such as these:

LOCAL\_RCFILE=\$HOME/.liquidpromptrc.local
[ -f "\$LOCAL\_RCFILE" ] && source "\$LOCAL\_RCFILE"

**Note:** The example config file does not include every config option, and the comments describing the options are less verbose than the descriptions on this page.

Each config option is documented with its default value. Options of type bool accept values of 1 for true and 0 for false.

## 2.1 General

#### LP\_MARK\_PREFIX: string = " "

String added directly before *LP\_MARK\_DEFAULT*, after all other parts of the prompt. Can be used to tag the prompt in a way that is less intrusive than *LP\_PS1\_PREFIX*, or add a newline before the prompt mark. For example:

LP\_MARK\_PREFIX=\$'\n'

#### LP\_PATH\_CHARACTER\_KEEP: int = 3

The number of characters to save at the start and possibly the end of a directory name when shortening the path. See *LP\_PATH\_METHOD* for details of the specific methods.

New in version 2.0.

#### LP\_PATH\_DEFAULT: string

Deprecated since version 2.0: Use LP\_PATH\_METHOD set to "truncate\_to\_last\_dir" instead.

Used to define the string used for the path. Could be used to make use of shell path shortening features, like %2~ in Zsh to keep the last two directories of the path.

LP\_ENABLE\_SHORTEN\_PATH must be disabled to have any effect.

#### LP\_PATH\_KEEP: int = 2

The number of directories (counting '/') to display at the beginning of a shortened path.

Set to 1, will display only root. Set to  $\emptyset$ , will keep nothing from the beginning of the path.

LP\_ENABLE\_SHORTEN\_PATH must be enabled to have any effect.

See also: LP\_PATH\_LENGTH and LP\_PATH\_METHOD.

Changed in version 2.0: No longer supports a value of -1.

#### LP\_PATH\_LENGTH: int = 35

The maximum percentage of the terminal width used to display the path before removing the center portion of the path and replacing with *LP\_MARK\_SHORTEN\_PATH*.

LP\_ENABLE\_SHORTEN\_PATH must be enabled to have any effect.

**Note:** *LP\_PATH\_KEEP* and *LP\_PATH\_METHOD* have higher precedence over this option. Important path parts, including directories saved by *LP\_PATH\_KEEP*, *LP\_PATH\_VCS\_ROOT*, and the last directory, will always be displayed, even if the path does not fit in the maximum length.

#### LP\_PATH\_METHOD: string = "truncate\_chars\_from\_path\_left"

Sets the method used for shortening the path display when it exceeds the maximum length set by *LP\_PATH\_LENGTH*.

• **truncate\_chars\_from\_path\_left**: Truncates characters from the start of the path, showing consecutive directories as one shortened section. E.g. in a directory named ~/MyProjects/Liquidprompt/tests, it will be shortened to ...prompt/tests. The shortened mark is *LP\_MARK\_SHORTEN\_PATH*.

- truncate\_chars\_from\_dir\_right: Leaves the beginning of a directory name untouched. E.g. directories will be shortened like so: ~/Doc.../Office. How many characters will be untouched is set by LP\_PATH\_CHARACTER\_KEEP. The shortened mark is LP\_MARK\_SHORTEN\_PATH.
- **truncate\_chars\_from\_dir\_middle**: Leaves the beginning and end of a directory name untouched. E.g. in a directory named ~/MyProjects/Office, then it will be shortened to ~/MyS...cts/Office. How many characters will be untouched is set by *LP\_PATH\_CHARACTER\_KEEP*. The shortened mark is *LP\_MARK\_SHORTEN\_PATH*.
- **truncate\_chars\_to\_unique\_dir**: Truncate each directory to the shortest unique starting portion of their name. E.g. in a folder ~/dev/liquidprompt, it will be shortened to ~/d/liquidprompt if there is no other directory starting with 'd' in the home directory.
- **truncate\_to\_last\_dir**: Only display the last directory in the path. In other words, the current directory name.

All methods (other than 'truncate\_to\_last\_dir') start at the far left of the path (limited by *LP\_PATH\_KEEP*). Only the minimum number of directories needed to fit inside *LP\_PATH\_LENGTH* will be shortened.

LP\_ENABLE\_SHORTEN\_PATH must be enabled to have any effect.

New in version 2.0.

#### LP\_PATH\_VCS\_ROOT: bool = 1

Display the root directory of the current VCS repository with special formatting, set by *LP\_COLOR\_PATH\_VCS\_ROOT*. If *LP\_ENABLE\_SHORTEN\_PATH* is enabled, also prevent the path shortening from shortening or hiding the VCS root directory.

New in version 2.0.

#### LP\_PS1\_POSTFIX: string = ""

A string displayed at the very end of the prompt, after even the prompt mark. *LP\_MARK\_PREFIX* is an alternative that goes before the prompt mark.

#### LP\_PS1\_PREFIX: string = ""

A string displayed at the start of the prompt. Can also be set with prompt\_tag().

#### LP\_TIME\_FORMAT: string = "%H:%M:%S"

The formatting string passed to *date(1)* using formatting from *strftime(3)* used to display the current date and/or time.

See also: LP\_ENABLE\_TIME.

New in version 2.1.

## 2.2 Features

#### LP\_DELIMITER\_KUBECONTEXT\_PREFIX: string = ""

Delimiter to shorten the Kubernetes context by removing a prefix.

Usage example:

- if your context names are cluster-dev and cluster-test, then set this to "-" in order to output "dev" and "test" in prompt.
- if using AWS EKS then set this to '/' to show only the cluster name, without the rest of the ARN (arn:aws:eks:\$AWS\_REGION:\$ACCOUNT\_ID:cluster/\$CLUSTER\_NAME)
- alternatively, if using AWS EKS, set this to ':' to show only "cluster/\$CLUSTER\_NAME". (Note: the prefix removed is a greedy match it contains all the ":"s in the input.)

If set to the empty string no truncating will occur (this is the default).

See also: *LP\_ENABLE\_KUBECONTEXT*, *LP\_DELIMITER\_KUBECONTEXT\_SUFFIX*, *LP\_COLOR\_KUBECONTEXT*, and *LP\_MARK\_KUBECONTEXT*.

New in version 2.1.

#### LP\_DELIMITER\_KUBECONTEXT\_SUFFIX: string = ""

Delimiter to shorten the Kubernetes context by removing a suffix.

Usage example:

- if your context names are dev-cluster and test-cluster, then set this to "-" in order to output "dev" and "test" in prompt.
- if your context names are dev.k8s.example.com and test.k8s.example.com, then set this to "." in order to output "dev" and "test" in prompt. (Note: the suffix removed is a greedy match it contains all the "."s in the input.)
- if using OpenShift then set this to "/" to show only the project name without the cluster and user parts.

If set to the empty string no truncating will occur (this is the default).

See also: LP\_ENABLE\_KUBECONTEXT, LP\_DELIMITER\_KUBECONTEXT\_PREFIX, LP\_COLOR\_KUBECONTEXT, and LP\_MARK\_KUBECONTEXT.

New in version 2.1.

#### LP\_DISABLED\_VCS\_PATH: string = ""

Deprecated since version 2.0: Use *LP\_DISABLED\_VCS\_PATHS* instead.

An colon (:) separated list of absolute directory paths where VCS features will be disabled. See *LP\_DISABLED\_VCS\_PATHS* for more information.

#### LP\_DISABLED\_VCS\_PATHS: array<string> = ()

An array of absolute directory paths where VCS features will be disabled. Generally this would be used for repositories that are large and slow, where generating VCS information for the prompt would impact prompt responsiveness.

Any subdirectory under the input directory is also disabled, so setting "/repos" would disable VCS display when the current directory is "/repos/a-repo". Setting ("/") would disable VCS display completely.

An example value would be:

LP\_DISABLED\_VCS\_PATHS=("/a/svn/repo" "/home/me/my/large/repo")

See also: *LP\_MARK\_DISABLED*.

New in version 2.0.

#### LP\_ENABLE\_AWS\_PROFILE: bool = 1

Display the current value of AWS\_PROFILE, AWS\_DEFAULT\_PROFILE, or AWS\_VAULT. AWS\_PROFILE and AWS\_DEFAULT\_PROFILE are used to switch between configuration profiles by the AWS CLI. AWS\_VAULT is used by aws-vault to specify the AWS profile in use.

See also: *LP\_COLOR\_AWS\_PROFILE*.

New in version 2.1.

#### LP\_ENABLE\_BATT: bool = 1

Display the status of the battery, if there is one, using color and marks. Add battery percentage colored with *LP\_COLORMAP* if *LP\_PERCENTS\_ALWAYS* is enabled.

Will be disabled if acpi is not found on Linux, or pmset is not found on MacOS.

See also: *LP\_BATTERY\_THRESHOLD*, *LP\_MARK\_BATTERY*, *LP\_MARK\_ADAPTER*, *LP\_COLOR\_CHARGING\_ABOVE*, *LP\_COLOR\_CHARGING\_UNDER*, *LP\_COLOR\_DISCHARGING\_ABOVE*, and *LP\_COLOR\_DISCHARGING\_UNDER*.

#### LP\_ENABLE\_BZR: bool = 1

Display VCS information inside Bazaar repositories.

Will be disabled if bzr is not found.

See also: LP\_MARK\_BZR.

#### LP\_ENABLE\_COLOR: bool = 1

Use terminal formatting when displaying the prompt.

Note: Not all formatting is correctly disabled if this option is disabled.

Will be disabled if tput is not found.

New in version 2.0.

#### LP\_ENABLE\_CONTAINER: bool = 0

Indicate if the shell is running in a container environment (e.g. Docker, Podman, LXC, Singularity, systemd-nspawn).

**Note:** Containers may inherit some or even no variables from their parent shell, so this may behave inconsistently with different container software. For example, Docker doesn't inherit anything unless explicitly told to. Singularity in many configurations inherits most variables but shell functions and zsh hooks might not make it in. For full functionality, liquidprompt may need to be sourced inside the child container.

See also: LP\_COLOR\_CONTAINER.

#### LP\_ENABLE\_DETACHED\_SESSIONS: bool = 1

Display the number of detached multiplexer sessions.

Will be disabled if neither screen nor tmux are found.

Note: This can be slow on some machines, and prompt speed can be greatly improved by disabling it.

See also: *LP\_COLOR\_JOB\_D*.

New in version 2.0.

#### LP\_ENABLE\_DIRSTACK: bool = 0

Display the size of the directory stack if it is greater than 1.

See also: LP\_MARK\_DIRSTACK and LP\_COLOR\_DIRSTACK.

New in version 2.0.

### $LP\_ENABLE\_ERROR: bool = 1$

Display the last command error code if it is not 0.

See also: LP\_COLOR\_ERR.

New in version 2.0.

### LP\_ENABLE\_FOSSIL: bool = 1

Display VCS information inside Fossil repositories.

Will be disabled if fossil is not found.

See also: LP\_MARK\_FOSSIL.

#### LP\_ENABLE\_FQDN: bool = 0

Deprecated since version 2.1: Use LP\_HOSTNAME\_METHOD set to "full" instead.

Use the fully qualified domain name (FQDN) instead of the short hostname when the hostname is displayed.

**Note:** This never functioned as intended, and would only show the FQDN if /etc/hostname contained the full domain name. For a more portable and reliable version, set *LP\_HOSTNAME\_METHOD* to "fqdn".

See also: LP\_HOSTNAME\_ALWAYS.

#### LP\_ENABLE\_GIT: bool = 1

Display VCS information inside Git repositories.

Will be disabled if git is not found.

See also: LP\_MARK\_GIT.

#### LP\_ENABLE\_HG: bool = 1

Display VCS information inside Mercurial repositories.

Will be disabled if hg is not found.

See also: LP\_MARK\_HG and LP\_HG\_COMMAND.

#### LP\_ENABLE\_JOBS: bool = 1

Display the number of running and sleeping shell jobs.

See also: LP\_COLOR\_JOB\_R and LP\_COLOR\_JOB\_Z.

#### LP\_ENABLE\_KUBECONTEXT: bool = 0

Display the current Kubernetes context.

See also: LP\_ENABLE\_KUBE\_NAMESPACE, LP\_DELIMITER\_KUBECONTEXT\_PREFIX, LP\_DELIMITER\_KUBECONTEXT\_SUFFIX, LP\_COLOR\_KUBECONTEXT, and LP\_MARK\_KUBECONTEXT.

New in version 2.1.

#### LP\_ENABLE\_KUBE\_NAMESPACE: bool = 0

Display the current Kubernetes default namespace in the current context.

See also: LP\_ENABLE\_KUBECONTEXT, LP\_DELIMITER\_KUBECONTEXT\_PREFIX, LP\_DELIMITER\_KUBECONTEXT\_SUFFIX, LP\_COLOR\_KUBECONTEXT, and LP\_MARK\_KUBECONTEXT.

New in version 2.1.

#### LP\_ENABLE\_LOAD: bool = 1

Display the load average over the past 1 minutes when above the threshold.

See also: LP\_LOAD\_THRESHOLD, LP\_LOAD\_CAP, LP\_MARK\_LOAD, LP\_PERCENTS\_ALWAYS, and LP\_COLORMAP.

#### LP\_ENABLE\_NODE\_VENV: bool = 1

Display the currently activated nodeenv or NVM virtual environment.

See also: LP\_COLOR\_NODE\_VENV.

New in version 2.1.

#### LP\_ENABLE\_PERM: bool = 1

Display a colored *LP\_MARK\_PERM* in the prompt to show when the user does not have write permission to the current directory.

See also: LP\_COLOR\_WRITE and LP\_COLOR\_NOWRITE.

#### LP\_ENABLE\_PROXY: bool = 1

Display a LP\_MARK\_PROXY mark when an HTTP proxy is detected.

See also: LP\_COLOR\_PROXY.

#### LP\_ENABLE\_RUBY\_VENV: bool = 1

Display the currently activated RVM or RBENV virtual environment.

See also: LP\_RUBY\_RVM\_PROMPT\_OPTIONS and LP\_COLOR\_RUBY\_VENV.

New in version 2.1.

#### LP\_ENABLE\_RUNTIME: bool = 1

Display runtime of the previous command if over LP\_RUNTIME\_THRESHOLD.

See also: LP\_COLOR\_RUNTIME.

#### LP\_ENABLE\_RUNTIME\_BELL: bool = 0

Ring the terminal bell if the previous command ran longer than LP\_RUNTIME\_BELL\_THRESHOLD.

New in version 1.12.

#### LP\_ENABLE\_SCLS: bool = 1

Display the currently activated Red Hat Software Collection.

See also: LP\_COLOR\_VIRTUALENV.

#### LP\_ENABLE\_SCREEN\_TITLE: bool = 0

Set the terminal title while in a terminal multiplexer.

LP\_ENABLE\_TITLE must be enabled to have any effect.

#### LP\_ENABLE\_SHLVL: bool = 1

Show the value of \$SHLVL, which is the number of nested shells. For example, if one runs bash inside their shell, it will open a new shell inside their current shell, and this will display "2".

See also: LP\_MARK\_SHLVL and LP\_COLOR\_SHLVL.

New in version 2.1.

#### LP\_ENABLE\_SHORTEN\_PATH: bool = 1

Use the shorten path feature if the path is too long to fit in the prompt line.

See also: *LP\_PATH\_METHOD*, *LP\_PATH\_LENGTH*, *LP\_PATH\_KEEP*, *LP\_PATH\_CHARACTER\_KEEP*, and *LP\_MARK\_SHORTEN\_PATH*.

#### LP\_ENABLE\_SSH\_COLORS: bool = 0

Replace *LP\_COLOR\_SSH* with a color based on the hash of the hostname. This can give each host a "color feel" to help distinguish them.

See also: LP\_HOSTNAME\_ALWAYS.

#### LP\_ENABLE\_SUDO: bool = 0

Check if the user has valid sudo credentials, and display an indicating mark or color.

Will be disabled if sudo is not found.

**Warning:** Each evocation of sudo by default writes to the syslog, and this will run sudo once each prompt, unless you have NOPASSWD powers. This is likely to make your sysadmin hate you.

See also: LP\_COLOR\_MARK\_SUDO.

#### LP\_ENABLE\_SVN: bool = 1

Display VCS information inside Subversion repositories.

Will be disabled if svn is not found.

See also: LP\_MARK\_SVN.

#### LP\_ENABLE\_TEMP: bool = 1

Display the highest system temperature if above the threshold.

Will be disabled if neither sensors nor acpi are found.

See also: *LP\_TEMP\_THRESHOLD*, *LP\_MARK\_TEMP*, and *LP\_COLORMAP*.

#### LP\_ENABLE\_TERRAFORM: bool = 0

Display the currently activated Terraform workspace.

See also: LP\_COLOR\_TERRAFORM.

New in version 2.1.

#### LP\_ENABLE\_TIME: bool = 0

Displays the time at which the prompt was shown. The format can be configured with LP\_TIME\_FORMAT.

See also: *LP\_TIME\_ANALOG* and *LP\_COLOR\_TIME*.

#### LP\_ENABLE\_TITLE: bool = 0

Set the terminal title to part or all of the prompt string, depending on the theme.

Must be enabled to be able to set the manual title with  $lp_title()$ .

Warning: This may not work properly on exotic terminals. Please report any issues.

#### LP\_ENABLE\_TITLE\_COMMAND: bool = 1

Postpend the currently running command to the terminal title while the command is running.

LP\_ENABLE\_TITLE must be enabled to have any effect.

New in version 2.1.

#### LP\_ENABLE\_VCS\_ROOT: bool = 0

Enable VCS features when running as root. This is disabled by default for security.

#### LP\_ENABLE\_VIRTUALENV: bool = 1

Display the currently activated Python or Conda virtual environment.

See also: LP\_COLOR\_VIRTUALENV.

#### LP\_ENABLE\_WIFI\_STRENGTH: bool = 0

Display an indicator if any wireless signal strength percentage is below *LP\_WIFI\_STRENGTH\_THRESHOLD*. Also show the strength percentage if *LP\_PERCENTS\_ALWAYS* is enabled.

Both Linux and MacOS are supported.

See also: LP\_MARK\_WIFI and LP\_COLORMAP.

New in version 2.1.

#### LP\_HG\_COMMAND: string = "hg"

The command to use for Mercurial commands. Can be used to replace hg with rhg or chg.

See also: LP\_ENABLE\_HG and LP\_MARK\_HG.

New in version 2.1.

#### LP\_HOSTNAME\_ALWAYS: int = 0

Determine when the hostname should be displayed. Valid values are:

- 0 show the hostname, except when locally connected
- 1 always show the hostname
- -1 never show the hostname

See also: *LP\_COLOR\_HOST* and *LP\_ENABLE\_SSH\_COLORS*.

#### LP\_HOSTNAME\_METHOD: string = "short"

Determine the method for displaying the hostname.

- short: show the first section of the hostname, what is before the first dot. Equal to \h in Bash or %m in Zsh.
- full: show the full hostname, without any domain name. Equal to \H in Bash or %M in Zsh.
- fqdn: show the fully qualified domain name, if it exists. Defaults to full if not.
- **pretty**: show the pretty hostname, also called "machine display name". Defaults to **full** if one does not exist.

See also: LP\_HOSTNAME\_ALWAYS.

New in version 2.1.

#### LP\_PERCENTS\_ALWAYS: bool = 1

Display the actual values of load, batteries, and wifi signal strength along with their corresponding marks. Disable to only print the colored marks.

See also: LP\_ENABLE\_LOAD, LP\_ENABLE\_BATT, LP\_ENABLE\_WIFI\_STRENGTH.

#### LP\_RUBY\_RVM\_PROMPT\_OPTIONS: array<string> = (i v g s)

An array of single letter switches to customize the RVM prompt output.

Will only have an effect if *LP\_ENABLE\_RUBY\_VENV* is enabled and you are using RVM (i.e. no effect with RBENV).

New in version 2.1.

#### LP\_TIME\_ANALOG: bool = 0

Shows the time using an analog clock instead of numeric values. The analog clock is "accurate" to the nearest half hour. You must have a unicode-capable terminal and a font with the "CLOCK" characters (U+1F550 - U+1F567).

Will only have an effect if *LP\_ENABLE\_TIME* is enabled.

#### LP\_USER\_ALWAYS: int = 1

Determine when the username should be displayed. Valid values are:

- 0 show the username, except when the user is the login user
- 1 always show the username
- -1 never show the username

See also: LP\_COLOR\_USER\_LOGGED, LP\_COLOR\_USER\_ALT, and LP\_COLOR\_USER\_ROOT.

Changed in version 2.0: The -1 option was added.

## 2.3 Thresholds

### LP\_BATTERY\_THRESHOLD: int = 75

The percentage threshold that the battery level needs to fall below before it will be displayed in *LP\_COLOR\_CHARGING\_UNDER* or *LP\_COLOR\_DISCHARGING\_UNDER* color. Otherwise, it will be displayed in *LP\_COLOR\_CHARGING\_ABOVE* or *LP\_COLOR\_DISCHARGING\_ABOVE* color.

LP\_ENABLE\_BATT must be enabled to have any effect.

#### LP\_LOAD\_CAP: float = 2.0

The value for load average per CPU to display with the max color scaling. Values above this number will still be displayed, but the colors will not increase in intensity.

LP\_ENABLE\_LOAD must be enabled to have any effect.

See also: LP\_COLORMAP.

New in version 2.0.

#### LP\_LOAD\_THRESHOLD: float = 0.60

Display the load average per CPU when above this threshold. For historical reasons, this number must have a decimal point (`.'), or it will be treated as a percentage.

LP\_ENABLE\_LOAD must be enabled to have any effect.

Changed in version 2.0: Accepts float values of actual load averages. Integer values of centiload are still accepted, but deprecated.

#### LP\_RUNTIME\_THRESHOLD: int = 2

Time in seconds that a command must run longer than for its runtime to be displayed.

LP\_ENABLE\_RUNTIME must be enabled to have any effect.

#### LP\_RUNTIME\_BELL\_THRESHOLD: int = 10

Time in seconds that a command must run longer than for the terminal bell to be rung.

*LP\_ENABLE\_RUNTIME\_BELL* must be enabled to have any effect.

New in version 1.12.

#### LP\_TEMP\_THRESHOLD: int = 60

Display the highest system temperature when the temperature is above this threshold (in degrees Celsius).

LP\_ENABLE\_TEMP must be enabled to have any effect.

#### LP\_WIFI\_STRENGTH\_THRESHOLD: int = 40

Display the lowest wireless signal strength when the strength percentage is below this threshold.

LP\_ENABLE\_WIFI\_STRENGTH must be enabled to have any effect.

New in version 2.1.

## 2.4 Marks

#### LP\_MARK\_ADAPTER: string = ""

Mark used for battery display when charging.

See also: LP\_ENABLE\_BATT.

### LP\_MARK\_BATTERY: string = ""

Mark used for battery display when on battery power.

See also: LP\_ENABLE\_BATT.

#### LP\_MARK\_BRACKET\_CLOSE: string = "]"

Mark used for closing core prompt brackets. Used by the default theme for enclosing user, host, and current working directory sections.

See also: LP\_MARK\_BRACKET\_OPEN, LP\_MARK\_MULTIPLEXER\_CLOSE.

#### LP\_MARK\_BRACKET\_OPEN: string = "["

Mark used for opening core prompt brackets. Used by the default theme for enclosing user, host, and current working directory sections.

See also: LP\_MARK\_BRACKET\_CLOSE, LP\_MARK\_MULTIPLEXER\_OPEN.

#### LP\_MARK\_BZR: string = ""

Mark used instead of LP\_MARK\_DEFAULT to indicate that the current directory is inside of a Bazaar repository.

See also: LP\_ENABLE\_BZR.

#### LP\_MARK\_DEFAULT: string = "\$" (Bash) or "%" (Zsh)

Mark used to indicate that the prompt is ready for user input, unless some other context overrides it, like a VCS repository.

#### LP\_MARK\_DIRSTACK: string = ""

Mark used to indicate the size of the directory stack. Here are some alternative marks you might like: =

See also: *LP\_ENABLE\_DIRSTACK* and *LP\_COLOR\_DIRSTACK*.

New in version 2.0.

#### LP\_MARK\_DISABLED: string = ""

Mark used instead of *LP\_MARK\_DEFAULT* to indicate that the current directory is disabled for VCS display through *LP\_DISABLED\_VCS\_PATHS*.

#### LP\_MARK\_FOSSIL: string = ""

Mark used instead of LP\_MARK\_DEFAULT to indicate that the current directory is inside of a Fossil repository.

See also: LP\_ENABLE\_FOSSIL.

#### LP\_MARK\_GIT: string = "±"

Mark used instead of LP\_MARK\_DEFAULT to indicate that the current directory is inside of a Git repository.

See also: LP\_ENABLE\_GIT.

#### LP\_MARK\_HG: string = ""

Mark used instead of LP\_MARK\_DEFAULT to indicate that the current directory is inside of a Mercurial repository.

See also: LP\_ENABLE\_HG and LP\_HG\_COMMAND.

#### LP\_MARK\_KUBECONTEXT: string = ""

Mark used to prefix the current Kubernetes context.

Used to visually distinguish the Kubernetes context from other context fields like the Python virtual environment (see *LP\_ENABLE\_VIRTUALENV*) and the Red Hat Software Collection (see *LP\_ENABLE\_SCLS*).

The display of Unicode characters varies among Terminal and Font settings, so you might try alternative marks. Single symbol alternatives to the default "" (U+2388, Helm Symbol) are "" (U+2638, Wheel of Dharma) or "" (U+03BA, Greek Small Letter Kappa).

See also: LP\_ENABLE\_KUBECONTEXT.

New in version 2.1.

#### LP\_MARK\_LOAD: string = ""

Mark used before displaying load average.

See also: LP\_ENABLE\_LOAD.

#### LP\_MARK\_MULTIPLEXER\_CLOSE: string = \$LP\_MARK\_BRACKET\_CLOSE

Mark used for closing core prompt brackets. Used by the default theme when inside of a multiplexer.

See also: LP\_MARK\_MULTIPLEXER\_OPEN, LP\_MARK\_BRACKET\_CLOSE.

New in version 2.1.

#### LP\_MARK\_MULTIPLEXER\_OPEN: string = \$LP\_MARK\_BRACKET\_OPEN

Mark used for opening core prompt brackets. Used by the default theme when inside of a multiplexer.

See also: LP\_MARK\_MULTIPLEXER\_CLOSE, LP\_MARK\_BRACKET\_OPEN.

New in version 2.1.

#### LP\_MARK\_PERM: string = ":"

Mark used by default separate hostname and current working directory, and is colored to indicate user permissions on the current directory.

Is still used (without colors) if LP\_ENABLE\_PERM is disabled.

New in version 1.12.

#### LP\_MARK\_PROXY: string = ""

Mark used to indicate a proxy is active.

See also: LP\_ENABLE\_PROXY.

#### LP\_MARK\_SHLVL: string = "L"

Mark used to indicate the shell is inside another shell.

See also: LP\_ENABLE\_SHLVL and LP\_COLOR\_SHLVL.

New in version 2.1.

#### LP\_MARK\_SHORTEN\_PATH: string = " ... "

Mark used to indicate a portion of the path was hidden to save space. Not all shortening methods use this mark, some only use *LP\_COLOR\_PATH\_SHORTENED*.

See also: LP\_ENABLE\_SHORTEN\_PATH, LP\_PATH\_METHOD.

#### LP\_MARK\_STASH: string = "+"

Mark used to indicate at least one stash or shelve exists in the current repository.

#### LP\_MARK\_SVN: string = "‡"

Mark used instead of LP\_MARK\_DEFAULT to indicate that the current directory is inside of a Subversion repository.

See also: LP\_ENABLE\_SVN.

#### LP\_MARK\_TEMP: string = ""

Mark used before displaying temperature.

See also: *LP\_ENABLE\_TEMP*.

#### LP\_MARK\_UNTRACKED: string = "\*"

Mark used to indicate untracked or extra files exist in the current repository.

#### LP\_MARK\_VCSH: string = "|"

Mark used instead of LP\_MARK\_DEFAULT to indicate that the current directory is inside of a VCSH repository.

Since VCSH repositories are Git repositories under the hood, LP\_MARK\_GIT is surrounded in this mark.

#### LP\_MARK\_WIFI: string = ""

Mark used before displaying wireless signal strength.

See also: LP\_ENABLE\_WIFI\_STRENGTH.

New in version 2.1.

## 2.5 Colors

These color strings will be used without modification, so they need to be valid terminal escape sequences, either generated with *lp\_terminal\_format()* or using the \$COLOR variables.

Valid preset color variables are:

- BOLD bold formatting only.
- BLACK
- BOLD\_GRAY actually bold black
- RED
- BOLD\_RED
- GREEN
- BOLD\_GREEN
- YELLOW
- BOLD\_YELLOW
- BLUE
- BOLD\_BLUE
- PURPLE or MAGENTA
- BOLD\_PURPLE, BOLD\_MAGENTA or PINK
- CYAN
- BOLD\_CYAN
- WHITE
- BOLD\_WHITE
- WARN\_RED black foreground, red background
- CRIT\_RED white foreground, red background
- DANGER\_RED yellow foreground, red background

#### LP\_COLORMAP: array<string>

An array of colors that is used by the battery, load, temperature, and wireless signal strength features to indicate the severity level of their status. A normal or low status will use the first index, while the last index is the most severe.

The default array is:

```
(
    ""
    $GREEN
    $BOLD_GREEN
    $YELLOW
    $BOLD_YELLOW
    $RED
    $BOLD_RED
    $WARN_RED
    $CRIT_RED
    $DANGER_RED
)
```

See also: LP\_ENABLE\_BATT, LP\_ENABLE\_LOAD, LP\_ENABLE\_TEMP, and LP\_ENABLE\_WIFI\_STRENGTH.

#### LP\_COLOR\_AWS\_PROFILE: string = \$YELLOW

Color used to display the current active AWS Profile.

See also: *LP\_ENABLE\_AWS\_PROFILE*.

New in version 2.1.

#### LP\_COLOR\_CHANGES: string = \$RED

Color used to indicate that the current repository is not clean, or in other words, has changes that have not been committed.

#### LP\_COLOR\_CHARGING\_ABOVE: string = \$GREEN

Color used to indicate that the battery is charging and above the LP\_BATTERY\_THRESHOLD.

See also: LP\_ENABLE\_BATT.

#### LP\_COLOR\_CHARGING\_UNDER: string = \$YELLOW

Color used to indicate that the battery is charging and under the LP\_BATTERY\_THRESHOLD.

See also: LP\_ENABLE\_BATT.

#### LP\_COLOR\_COMMITS\_BEHIND: string = \$BOLD\_RED

Color used to indicate that the current repository has a remote tracking branch that has commits that the local branch does not.

#### LP\_COLOR\_COMMITS: string = \$YELLOW

Color used to indicate that the current repository has commits on the local branch that the remote tracking branch does not.

Also used to color LP\_MARK\_STASH.

#### LP\_COLOR\_CONTAINER: string = \$BOLD\_BLUE

Color used to indicate that the current shell is running in a container

New in version 2.1.

#### LP\_COLOR\_DIFF: string = \$PURPLE

Color used to indicate that the current repository has lines that have been changed since the last commit.

#### LP\_COLOR\_DIRSTACK: string = \$BOLD\_YELLOW

Color used to indicate the size of the directory stack.

See also: LP\_ENABLE\_DIRSTACK and LP\_MARK\_DIRSTACK.

New in version 2.0.

#### LP\_COLOR\_DISCHARGING\_ABOVE: string = \$YELLOW

Color used to indicate that the battery is discharging and above the LP\_BATTERY\_THRESHOLD.

See also: LP\_ENABLE\_BATT.

#### LP\_COLOR\_DISCHARGING\_UNDER: string = \$RED

Color used to indicate that the battery is discharging and above the LP\_BATTERY\_THRESHOLD.

See also: LP\_ENABLE\_BATT.

#### LP\_COLOR\_ERR: string = \$PURPLE

Color used to indicate the last command exited with a non-zero return code.

See also: LP\_ENABLE\_ERROR.

#### LP\_COLOR\_HOST: string = ""

Color used for the hostname when connected locally.

See also: LP\_HOSTNAME\_ALWAYS.

#### LP\_COLOR\_IN\_MULTIPLEXER: string = \$BOLD\_BLUE

Color used for *LP\_MARK\_MULTIPLEXER\_OPEN* and *LP\_MARK\_MULTIPLEXER\_CLOSE* if the terminal is in a multiplexer.

#### LP\_COLOR\_JOB\_D: string = \$YELLOW

Color used for detached multiplexer sessions.

See also: LP\_ENABLE\_DETACHED\_SESSIONS.

#### LP\_COLOR\_JOB\_R: string = \$BOLD\_YELLOW

Color used for running shell jobs.

See also: LP\_ENABLE\_JOBS.

#### LP\_COLOR\_JOB\_Z: string = \$BOLD\_YELLOW

Color used for sleeping shell jobs.

See also: LP\_ENABLE\_JOBS.

#### LP\_COLOR\_KUBECONTEXT: string = \$CYAN

Color used for the current Kubernetes context.

See also: LP\_ENABLE\_KUBECONTEXT.

New in version 2.1.

#### LP\_COLOR\_MARK: string = \$BOLD

Color used for LP\_MARK\_DEFAULT.

#### LP\_COLOR\_MARK\_ROOT: string = \$BOLD\_RED

Color used for LP\_MARK\_DEFAULT when the current user is root, shown instead of LP\_COLOR\_MARK.

#### LP\_COLOR\_MARK\_SUDO: string = \$LP\_COLOR\_MARK\_ROOT

Color used for LP\_MARK\_DEFAULT when sudo is active, shown instead of LP\_COLOR\_MARK.

See also: LP\_ENABLE\_SUDO.

#### LP\_COLOR\_NODE\_VENV: string = \$LP\_COLOR\_VIRTUALENV

Color used for displaying a Node.js virtual env.

See also: LP\_ENABLE\_NODE\_VENV.

New in version 2.1.

#### LP\_COLOR\_NOWRITE: string = \$RED

Color used for LP\_MARK\_PERM when the user does not have write permissions to the current working directory.

See also: LP\_ENABLE\_PERM and LP\_COLOR\_WRITE.

#### LP\_COLOR\_PATH: string = ""

Color used for the current working directory.

If LP\_COLOR\_PATH\_LAST\_DIR, LP\_COLOR\_PATH\_VCS\_ROOT, LP\_COLOR\_PATH\_SEPARATOR, or LP\_COLOR\_PATH\_SHORTENED are set, their respective sections will be colored with them instead.

Changed in version 2.0: Default value changed from \$BOLD to the default color.

#### LP\_COLOR\_PATH\_LAST\_DIR: string = \$BOLD

Color used for the last path segment, which corresponds to the current directory basename.

New in version 2.0.

#### LP\_COLOR\_PATH\_ROOT: string = \$BOLD\_YELLOW

Color used in place of LP\_COLOR\_PATH when the current user is root.

#### LP\_COLOR\_PATH\_SEPARATOR: string = lp\_terminal\_format 8 -1 0 0 -1 # Grey

Color used for the separator ('') between path segments. If set to the empty string, the separator will take the format of the path segment before it.

#### LP\_COLOR\_PATH\_SHORTENED: string = lp\_terminal\_format 8 -1 0 0 -1 # Grey

Color used for path segments that have been shortened.

LP\_ENABLE\_SHORTEN\_PATH must be enabled to have any effect.

#### LP\_COLOR\_PATH\_VCS\_ROOT: string = \$BOLD

Color used for the path segment corresponding to the current VCS repository root directory.

LP\_PATH\_VCS\_ROOT must be enabled to have any effect.

New in version 2.0.

#### LP\_COLOR\_PROXY: string = \$BOLD\_BLUE

Color used for LP\_MARK\_PROXY.

See also: LP\_ENABLE\_PROXY.

#### LP\_COLOR\_RUBY\_VENV: string = \$LP\_COLOR\_VIRTUALENV

Color used for displaying a Ruby virtual env.

See also: LP\_ENABLE\_RUBY\_VENV.

New in version 2.1.

#### LP\_COLOR\_RUNTIME: string = \$YELLOW

Color used for displaying the last command runtime.

See also: LP\_ENABLE\_RUNTIME.

#### LP\_COLOR\_SHLVL: string = \$BOLD\_GREEN

Color used for displaying the nested shell level.

See also: LP\_ENABLE\_SHLVL and LP\_MARK\_SHLVL.

New in version 2.1.

#### LP\_COLOR\_SSH: string = \$BLUE

Color used for displaying the hostname when connected with SSH.

Has no effect if LP\_ENABLE\_SSH\_COLORS is enabled.

See also: LP\_HOSTNAME\_ALWAYS.

#### LP\_COLOR\_SU: string = \$BOLD\_YELLOW

Color used for displaying the hostname when running under su or sudo.

See also: *LP\_HOSTNAME\_ALWAYS*.

#### LP\_COLOR\_TELNET: string = \$WARN\_RED

Color used for displaying the hostname when connected with Telnet.

See also: LP\_HOSTNAME\_ALWAYS.

#### LP\_COLOR\_TERRAFORM: string = \$PINK

Color used for displaying a Terraform workspace.

See also: LP\_ENABLE\_TERRAFORM.

New in version 2.1.

#### LP\_COLOR\_TIME: string = \$BLUE

Color used for displaying the current time.

See also: LP\_ENABLE\_TIME.

#### LP\_COLOR\_UP: string = \$GREEN

Color used to indicate that the current repository is up-to-date and no commits differ from the remote tracking branch.

#### LP\_COLOR\_USER\_ALT: string = \$BOLD

Color used for displaying the username when running as a different user than the login user.

#### LP\_COLOR\_USER\_LOGGED: string = ""

Color used for displaying the username when running as the login user.

See also: LP\_USER\_ALWAYS.

### LP\_COLOR\_USER\_ROOT: string = \$BOLD\_YELLOW

Color used for displaying the username when running as root.

#### LP\_COLOR\_VIRTUALENV: string = \$CYAN

Color used for displaying a Python virtual env or Red Hat Software Collection.

See also: *LP\_ENABLE\_VIRTUALENV* and *LP\_ENABLE\_SCLS*.

#### LP\_COLOR\_WRITE: string = \$GREEN

Color used for LP\_MARK\_PERM when the user has write permissions to the current working directory.

See also: *LP\_ENABLE\_PERM* and *LP\_COLOR\_NOWRITE*.

#### LP\_COLOR\_X11\_OFF: string = \$YELLOW

Color used for indicating that a display is not connected.

#### LP\_COLOR\_X11\_ON: string = \$GREEN

Color used for indicating that a display is connected.

### CHAPTER

### THREE

## THEMING

Liquidprompt has a strong data and theming engine, allowing it to be extremely flexible and customizable.

The *Default Theme* has a templating engine (previously called "themes" in Liquidprompt version 1), that allows for custom prompt ordering in the default theme.

Liquidprompt ships with some Included Themes other than the default as well.

See the Liquidprompt Theme List on the wiki for user created themes.

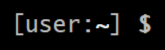
If you want to create your own theme, see Custom Themes.

## 3.1 Default Theme

- Preview
- Configuration
- Templates
  - Template Sections

### 3.1.1 Preview

If there is nothing special about the current context, the appearance of Liquidprompt is similar to that of a default prompt:



If you are running a background command and are also in the "main" branch of a Git repository on a server:



When Liquidprompt is displaying nearly everything (a rare event!), it may look like this:

③ ~24% Δ1.68 θ<sup>20\*</sup> 3d/2&/1z [user@server:~/ ... /liquidprompt/docs/theme ∋3] [pyenv] main(+10/-5,+3/-1)+\* 20s 125 ±

See Templates for what each section will look like.

## 3.1.2 Configuration

As the default theme, all of the normal Config Options are respected.

#### LP\_PS1\_FILE: string = ""

A template file that is sourced for each prompt. Must set LP\_PS1. See Templates for details.

LP\_PS1: string = ""

If set, the default theme sets PS1 to this value. Not very useful to set it in the config, instead set it in the LP\_PS1\_FILE.

### 3.1.3 Templates

The default theme supports templated sections. Each piece of the theme is saved to a variable, and can be arranged in any order in a template. If you want to change the theme enough to move things around, but not enough to make your own theme, templates will let you change the order of the default theme's pieces.

As the default theme of Liquidprompt was the only theme until version 2.0, templates were sometimes referred to as "themes" in version 1.X.

For a template file to be loaded, its filepath must be set in LP\_PS1\_FILE.

A template file does nothing more than set LP\_PS1 to a value. The following sections are available to be used.

An example template file is available: liquid.ps1.

#### **Template Sections**

All of the available template sections are listed below. Their order is the default order if the user does not configure a different template.

**Note:** Omitting a template section from your template will **not** disable that feature. While it will not be displayed in the prompt, Liquidprompt does not know that, and will still generate that template section. If you want to speed up your prompt by disabling a section, you must disable it with its respective LP\_ENABLE\_\* option.

#### LP\_PS1\_PREFIX:

Not actually a part of the default theme, it is used in the default template as the starting section. See  $LP_PS1_PREFIX$  and  $prompt_tag()$  for details.

#### LP\_TIME

The current time, displayed as either numeric values or as an analog clock, depending on the value of *LP\_TIME\_ANALOG*. See *LP\_ENABLE\_TIME*.

#### LP\_BATT

The current battery status:

- a green (LP\_MARK\_BATTERY) if charging, above the given threshold, but not charged
- a yellow if charging and under the given threshold
- a yellow (LP\_MARK\_ADAPTER) if discharging but above the given threshold
- a red if discharging and under the given threshold

And if LP\_PERCENTS\_ALWAYS is enabled, also the current battery percent. See LP\_ENABLE\_BATT.

#### LP\_LOAD

The average of the processors load, displayed with an intensity color map as load increases. See *LP\_ENABLE\_LOAD*.

#### LP\_TEMP

The highest temperature of the available system sensors, displayed with an intensity color map as temperature increases. See *LP\_ENABLE\_TEMP*.

#### LP\_WIFI

The lowest wireless signal strength, displayed with an intensity color map as strength decreases. See *LP\_ENABLE\_WIFI\_STRENGTH*.

New in version 2.1.

#### LP\_JOBS

The number of detached sessions. See LP\_ENABLE\_DETACHED\_SESSIONS.

Also the number of running and sleeping shell jobs. See LP\_ENABLE\_JOBS.

#### LP\_BRACKET\_OPEN

An opening bracket, designed to go around the core of the prompt (generally user, host, current working directory). See *LP\_MARK\_BRACKET\_OPEN*.

If running in a terminal multiplexer, will be colored. See LP\_COLOR\_IN\_MULTIPLEXER.

#### LP\_USER

The current user, in bold yellow if it is root and in light white if it is not the same as the login user. See *LP\_USER\_ALWAYS*.

#### LP\_HOST

A green @ if the connection has X11 support; a yellow one if not.

The current host – in bold red if you are connected via a telnet connection and blue (or other unique colors) if connected via SSH. See *LP\_HOSTNAME\_ALWAYS*.

#### LP\_PERM

A green colon (*LP\_MARK\_PERM*) if the user has write permissions in the current directory and a red one if not. See *LP\_ENABLE\_PERM*.

#### LP\_PWD

The current working directory in bold, shortened if it takes too much space. See LP\_ENABLE\_SHORTEN\_PATH.

#### LP\_DIRSTACK

The size of the directory stack, prefixed with *LP\_MARK\_DIRSTACK*, all colored with *LP\_COLOR\_DIRSTACK*. Can be enabled by *LP\_ENABLE\_DIRSTACK*.

New in version 2.0.

#### LP\_BRACKET\_CLOSE

A closing bracket, designed to go around the core of the prompt (generally user, host, current working directory). See *LP\_MARK\_BRACKET\_CLOSE*.

If running in a terminal multiplexer, will be colored. See LP\_COLOR\_IN\_MULTIPLEXER.

#### LP\_SHLVL

The number of nested shells, prefixed with *LP\_MARK\_SHLVL*, all colored with *LP\_COLOR\_SHLVL*. Can be disabled by attr:*LP\_ENABLE\_SHLVL*.

New in version 2.1.

#### LP\_SCLS

The current Red Hat Software Collections environment. See *LP\_ENABLE\_SCLS*.

#### LP\_AWS\_PROFILE

The current active AWS Profile. See *LP\_ENABLE\_AWS\_PROFILE*.

New in version 2.1.

#### LP\_CONTAINER

The container status for the current shell. See LP\_ENABLE\_CONTAINER.

New in version 2.1.

#### LP\_VENV

The current Python (or Conda) virtual environment. See LP\_ENABLE\_VIRTUALENV.

#### LP\_NODE\_VENV

The current Node.js virtual environment. See LP\_ENABLE\_NODE\_VENV.

New in version 2.1.

#### LP\_RUBY\_VENV

The current Ruby virtual environment. See LP\_ENABLE\_RUBY\_VENV.

New in version 2.1.

#### LP\_TFSPACE

The current Terraform workspace. See LP\_ENABLE\_TERRAFORM.

New in version 2.1.

#### LP\_KUBECONTEXT

The current Kubernetes context. See LP\_ENABLE\_KUBECONTEXT.

New in version 2.1.

#### LP\_PROXY

A (LP\_MARK\_PROXY) if an HTTP proxy is in use. See LP\_ENABLE\_PROXY.

#### LP\_VCS

- The name of the current branch if you are in a version control repository (Git, Mercurial, Subversion, Bazaar, or Fossil):
  - in green if everything is up-to-date
  - in red if there are changes
  - in yellow if there are pending commits to push
- The number of added/deleted lines if changes have been made and the number of pending commits
- The number of commits ahead/behind the remote tracking branch
- A yellow + (LP\_MARK\_STASH) if there are stashed modifications
- a red \* (LP\_MARK\_UNTRACKED) if there are untracked files in the repository

#### LP\_RUNTIME

The runtime of the last command, if it has exceeded a certain threshold. See LP\_ENABLE\_RUNTIME.

#### LP\_ERR

The error code of the last command, if it is non-zero. See LP\_ENABLE\_ERROR.

#### LP\_MARK\_PREFIX

Not actually a part of the default theme, it is used in the default template as the last thing before the prompt mark. See *LP\_MARK\_PREFIX* for details.

#### LP\_COLOR\_MARK

Bold normally, red if you have sudo rights or for the root user.

Separate from LP\_MARK for historical reasons.

#### LP\_MARK

A smart mark at the end of the prompt:

- \$ or % (*LP\_MARK\_DEFAULT*) for a simple user
- # for the root user
- (LP\_MARK\_FOSSIL) for Fossil
- $\pm$  (*LP\_MARK\_GIT*) for Git
- (LP\_MARK\_HG) for Mercurial
- ‡ (LP\_MARK\_SVN) for Subversion
- $\ddagger \pm$  for Git-Subversion
- $|\pm|$  (*LP\_MARK\_VCSH*) for VCSH

#### LP\_PS1\_POSTFIX

Not actually a part of the default theme, it is used in the default template as the final section. See  $LP_PS1_POSTFIX$  for details.

## 3.2 Included Themes

Liquidprompt ships with some included themes that will have features added to them as they are added to Liquidprompt.

## 3.2.1 Alternate VCS Details Theme

The included themes/powerline/alternate\_vcs.theme file includes a theme extending the default theme but replacing the VCS details display.

- Alternate VCS
  - Preview
  - Configuration
    - \* Liquidprompt Configuration
    - \* Theme Configuration
      - Features
      - Markers

### **Alternate VCS**

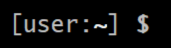
The alternate\_vcs theme is an extension of the default theme.

This prompt is a fully usable theme, designed to be more flexible than the default theme in terms of what VCS information is shown in the prompt.

It is also an example of how to build a theme extending the default theme while replacing one of the template sections. New in version 2.0.

### Preview

If there is nothing special about the current context, the appearance of Alternate VCS might be as simple as this:



If you are running a background command and are also in the "main" branch of a Git repository on a server:

# 1& [user@server:~/liquidprompt] main ±

When Liquidprompt is displaying nearly everything, it may look like this:

0 ~24% Δ1.68 θ90 3d/2&/1z [user@server:~/ ... /liquidprompt/docs/theme ∋3] [pyenv] main(U2 ?1 +10/-5,+3/-1)+ 20s 125 ±

A demo of what disabling the configuration options might look like:

```
[user@server:~/liquidprompt] main(S3 U2 ?1 +10/-5,+3/-1)+ ± LP_ENABLE_ALT_VCS_COMMITS=0
[user@server:~/liquidprompt] main(S3 U2 ?1 +10/-5)+ ± LP_ENABLE_ALT_VCS_DIFF=0
[user@server:~/liquidprompt] main(S3 U2 ?1)+ ± LP_ENABLE_ALT_VCS_STATUS=0
[user@server:~/liquidprompt] main+* ± LP_ALWAYS_ALT_VCS_TAG=1
[user@server:~/liquidprompt] main & foo+* ±
```

### Configuration

### Liquidprompt Configuration

All Liquidprompt config options are respected, except for:

• *LP\_MARK\_UNTRACKED* when *LP\_ENABLE\_ALT\_VCS\_STATUS* is enabled.

#### **Theme Configuration**

Alternate VCS adds these config options:

#### **Features**

#### LP\_ALWAYS\_ALT\_VCS\_TAG: bool = 0

Determine when a matching VCS tag should be displayed:

- 0 Only when there is no current branch or bookmark
- 1 Always

#### LP\_ENABLE\_ALT\_VCS\_COMMITS: bool = 1

Display commits ahead or behind the remote tracking branch.

#### LP\_ENABLE\_ALT\_VCS\_DIFF: bool = 1

Display the number of changed lines.

### LP\_ENABLE\_ALT\_VCS\_STATUS: bool = 1

Display the number(s) of changed files, of type staged (if VCS supports staging), non-staged (or non-committed if no staging), and untracked.

If disabled, a marker will be added to the end of the display to show if there are untracked files (the behavior of the default theme).

#### Markers

#### LP\_MARK\_ALT\_VCS\_TAG: string = ""

The marker string used to indicate the following string is a VCS tag.

### 3.2.2 Powerline Theme

The included themes/powerline/powerline.theme file includes two themes:

- Powerline
  - Preview
  - Setup
  - Configuration
    - \* Liquidprompt Configuration
    - \* Theme Configuration
      - Markers
      - Colors
- Powerline Full
  - Preview
  - Setup
  - Configuration

- Liquidprompt Configuration
   Theme Configuration
   Markers
  - · Colors

#### Powerline

The powerline theme is a clone of the Powerline prompt. It copies the default segments of the Powerline prompt for Shell.

This prompt is a proof of (a specific) concept: that Liquidprompt can do what Powerline does, but faster. That said, this is a fully usable theme.

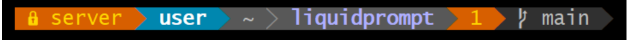
New in version 2.0.

#### Preview

If there is nothing special about the current context, the appearance of Powerline might be as simple as this:



If you are running a background command and are also in the "main" branch of a Git repository on a server:



When Liquidprompt is displaying nearly everything, it may look like this:

🔒 server 🔪 user 🔪 (e) pyenv 🔪 ~ 👌 ... 👌 liquidprompt 👌 ... 👌 theme 📑 🎝 🎖 main 👌 ST 1 🛛 125

**Note:** The above "everything" image looks like it is missing some parts because this theme does not implement all data sources of Liquidprompt. This is by design to clone basic Powerline. For a Powerline theme that does show all data sources, see *Powerline Full* below.

#### Setup

By default, the dividers and markers used are the Powerline private characters. You will either need a compatible font, or to configure the dividers and markers to use other characters.

See the Powerline Fonts installation docs for help.

## Configuration

## Liquidprompt Configuration

The following Liquidprompt config options are respected:

- LP\_DISABLED\_VCS\_PATHS
- LP\_ENABLE\_BZR
- LP\_ENABLE\_COLOR
- LP\_ENABLE\_ERROR
- LP\_ENABLE\_FOSSIL
- LP\_ENABLE\_FQDN
- LP\_ENABLE\_GIT
- LP\_ENABLE\_HG
- LP\_ENABLE\_JOBS
- LP\_ENABLE\_RUNTIME\_BELL
- LP\_ENABLE\_SCREEN\_TITLE
- LP\_ENABLE\_SHORTEN\_PATH
- LP\_ENABLE\_SVN
- LP\_ENABLE\_TITLE
- LP\_ENABLE\_VCS\_ROOT
- LP\_ENABLE\_VIRTUALENV
- LP\_HOSTNAME\_ALWAYS
- LP\_PATH\_CHARACTER\_KEEP
- LP\_PATH\_KEEP
- LP\_PATH\_LENGTH
- LP\_PATH\_METHOD
- LP\_PATH\_VCS\_ROOT
- LP\_RUNTIME\_BELL\_THRESHOLD
- LP\_USER\_ALWAYS

### **Theme Configuration**

Powerline adds these config options:

#### Markers

#### POWERLINE\_HARD\_DIVIDER: string = "" # U+E0B0

The divider character between sections, defaults to the private character used in Powerline fonts that looks like a solid right arrow.

#### POWERLINE\_PYTHON\_ENV\_MARKER: string = "(e) "

The marker string used to indicate the following string is a Python environment.

#### POWERLINE\_ROOT\_MARKER: string = "#"

The marker character used to indicate a root session.

#### POWERLINE\_SECURE\_MARKER: string = "" # U+E0A2

The marker character used to indicate a SSH session, defaults to the private character used in Powerline fonts that looks like a lock.

#### POWERLINE\_SOFT\_DIVIDER: string = "" # U+E0B1

The divider character between similar sections, defaults to the private character used in Powerline fonts that looks like a thin right arrow.

#### POWERLINE\_SPACER: string = " " # U+00A0: non-breaking space

The marker character used to pad sections, defaults to the non-breaking space character.

To add more padding, add more spaces to this string.

A non-breaking space is needed in some fonts to prevent multiple spaces from collapsing to one space, loosing the padding.

#### POWERLINE\_STASH\_MARKER: string = "ST"

The marker string used to indicate stashes exist in the VCS repository.

#### POWERLINE\_VCS\_MARKER: string = "" # U+E0A0

The marker character used to indicate a VCS repository, defaults to the private character used in Powerline fonts that looks like a branching commit history.

#### Colors

These color config options take an array of integers, which are arguments to *lp\_terminal\_format()*.

Note: Arrays are set without commas (,). The default values are displayed with commas for clarity.

```
POWERLINE_ERROR_COLOR: array<int> = (231, 52, 0, 0, 7, 1)
Color for the error code section.
POWERLINE_HOST_COLOR: array<int> = (220, 166, 0, 0, 3, 2)
Color for the hostname section.
POWERLINE_JOBS_COLOR: array<int> = (220, 166, 0, 0, 3, 2)
Color for the shell jobs section.
POWERLINE_PATH_COLOR: array<int> = (250, 240, 0, 0, 7, 0)
Color for the current working directory section.
POWERLINE_PATH_LAST_COLOR: array<int> = (252, 240, 1, 0, 7, 0)
Color for the current working directory last subsection.
```

**POWERLINE\_PATH\_SEPARATOR\_COLOR:** array<int> = (245, 240, 0, 0, 7, 0) Color for the current working directory subsection separator.

```
POWERLINE_PATH_SHORTENED_COLOR: array<int> = (245, 240, 0, 0, 7, 0)
Color for any sections in the current working directory that are shortened to make the path fit in LP_PATH_LENGTH.
```

**POWERLINE\_PATH\_VCS\_COLOR:** array<int> = (147, 240, 1, 0, 4, 0) Color for the current working directory segment corresponding to the current VCS repository root directory.

color for the current working directory segment corresponding to the current ves repo

*LP\_PATH\_VCS\_ROOT* must be enabled to have any effect.

- **POWERLINE\_PYTHON\_ENV\_COLOR:** array<int> = (231, 74, 0, 0, 7, 4) Color for the Python environment section.
- **POWERLINE\_USER\_COLOR:** array<int> = (231, 31, 1, 0, 7, 6) Color for the username section.
- **POWERLINE\_VCS\_CLEAN\_COLOR:** array<int> = (250, 236, 0, 0, 7, 0) Color for the VCS section if the repository is clean.
- **POWERLINE\_VCS\_DIRTY\_COLOR:** array<int> = (220, 236, 0, 0, 3, 0) Color for the VCS section if the repository is not clean.
- **POWERLINE\_VCS\_STASH\_COLOR:** array<int> = (220, 236, 0, 0, 3, 0) Color for the VCS stash subsection.

## **Powerline Full**

An extension of the powerline theme, powerline\_full includes all data sources that Liquidprompt provides. The ordering is the same as the default theme.

New in version 2.0.

#### Preview

If there is nothing special about the current context, the appearance of Powerline might be as simple as this:



θ (

If you are running a background command and are also in the "main" branch of a Git repository on a server:



liquidprompt >

> theme →3 > (e) pyenv >

When Liquidprompt is displaying nearly everything, it may look like this:

user

r(+10/-5,+3/-1)+\* 20s 125

## Setup

Like the powerline theme, you will need a compatible font. See the Powerline Fonts installation docs for help.

## Configuration

## Liquidprompt Configuration

All Liquidprompt config options are respected, except for:

- LP\_COLOR\_AWS\_PROFILE
- LP\_COLOR\_CONTAINER
- LP\_COLOR\_DIRSTACK
- LP\_COLOR\_ERR
- LP\_COLOR\_HOST
- LP\_COLOR\_IN\_MULTIPLEXER
- LP\_COLOR\_JOB\_D
- LP\_COLOR\_JOB\_R
- LP\_COLOR\_JOB\_Z
- LP\_COLOR\_KUBECONTEXT
- LP\_COLOR\_MARK\_ROOT
- LP\_COLOR\_MARK\_SUDO
- LP\_COLOR\_MARK
- LP\_COLOR\_NODE\_VENV
- LP\_COLOR\_NOWRITE
- LP\_COLOR\_PATH\_ROOT
- LP\_COLOR\_PATH
- LP\_COLOR\_PROXY
- LP\_COLOR\_RUBY\_VENV
- LP\_COLOR\_RUNTIME
- LP\_COLOR\_SHLVL
- LP\_COLOR\_SSH
- LP\_COLOR\_SU
- LP\_COLOR\_TELNET
- LP\_COLOR\_TERRAFORM
- LP\_COLOR\_TIME
- LP\_COLOR\_USER\_ALT
- LP\_COLOR\_USER\_LOGGED
- LP\_COLOR\_USER\_ROOT

- LP\_COLOR\_VIRTUALENV
- LP\_COLOR\_WRITE
- LP\_COLOR\_X11\_OFF
- LP\_COLOR\_X11\_ON
- LP\_ENABLE\_PERM
- LP\_ENABLE\_SSH\_COLORS
- LP\_ENABLE\_SUDO
- LP\_MARK\_BRACKET\_CLOSE
- LP\_MARK\_BRACKET\_OPEN
- LP\_MARK\_BZR
- LP\_MARK\_DEFAULT
- LP\_MARK\_DISABLED
- LP\_MARK\_FOSSIL
- LP\_MARK\_GIT
- LP\_MARK\_HG
- LP\_MARK\_PERM
- LP\_MARK\_PREFIX
- LP\_MARK\_PROXY
- LP\_MARK\_SVN
- LP\_MARK\_VCSH

#### **Theme Configuration**

Powerline Full uses all the config options of the above Powerline theme, except for:

- POWERLINE\_STASH\_MARKER
- POWERLINE\_VCS\_DIRTY\_COLOR
- POWERLINE\_VCS\_MARKER
- POWERLINE\_VCS\_STASH\_COLOR

Powerline Full adds these config options:

#### Markers

#### POWERLINE\_AWS\_PROFILE\_MARKER: string = "AWS: "

The marker string used to indicate the following string is the name of an AWS profile.

"

New in version 2.1.

#### POWERLINE\_CHROOT\_MARKER: string = "chroot:

The marker string used to indicate the following string is a chroot.

#### POWERLINE\_KUBECONTEXT\_MARKER: string = \$LP\_MARK\_KUBECONTEXT

The marker string used to indicate the following string is the name of a kubectl context.

New in version 2.1.

#### POWERLINE\_NODE\_ENV\_MARKER: string = "node: '

The marker string used to indicate the following string is a Node.js environment.

New in version 2.1.

```
POWERLINE_PROXY_MARKER: string = "proxy: "
```

The marker string used to indicate the following string is a HTTP proxy.

```
POWERLINE_RUBY_ENV_MARKER: string = "ruby: "
```

The marker string used to indicate the following string is a Ruby environment.

New in version 2.1.

POWERLINE\_SOFTWARE\_COLLECTION\_MARKER: string = "(sc) "

The marker string used to indicate the following string is a Red Hat Software Collection.

```
POWERLINE_TERRAFORM_ENV_MARKER: string = "(tf) "
```

The marker string used to indicate the following string is a Terraform workspace.

New in version 2.1.

#### Colors

**POWERLINE\_AWS\_PROFILE\_COLOR:** array<int> = (190, 236, 0, 0, 3, 0) Color for the AWS profile section.

New in version 2.1.

- **POWERLINE\_BATTERY\_COLOR:** array<int> = (-1, 238, 0, 0, -1, 0) Color for the battery section.
- **POWERLINE\_CHROOT\_COLOR:** array<int> = (219, 30, 0, 0, 7, 4) Color for the chroot section.
- **POWERLINE\_CONTAINER\_COLOR:** array<int> = **\$POWERLINE\_NEUTRAL\_COLOR** Color for the container indicator section.

New in version 2.1.

- **POWERLINE\_DIRSTACK\_COLOR:** array<int> = **\$POWERLINE\_NEUTRAL\_COLOR** Color for the directory stack section.
- **POWERLINE\_KUBECONTEXT\_COLOR:** array<int> = (231, 74, 0, 0, 7, 4) Color for the Kubernetes context section.

New in version 2.1.

- **POWERLINE\_LOAD\_COLOR:** array<int> = (-1, 148, 0, 0, -1, 3) Color for the CPU load section.
- **POWERLINE\_NEUTRAL\_COLOR:** array<int> = (252, 234, 0, 0, 7, 0) Color for all neutral sections, *LP\_PS1\_PREFIX* and *LP\_PS1\_POSTFIX*.
- **POWERLINE\_NODE\_ENV\_COLOR:** array<int> = **\$POWERLINE\_PYTHON\_ENV\_COLOR** Color for the Node.js environment section.

New in version 2.1.

```
POWERLINE_PROXY_COLOR: array<int> = (21, 219, 1, 0, 4, 7)
     Color for the HTTP proxy section.
POWERLINE_RUBY_ENV_COLOR: array<int> = $POWELINE_PYTHON_ENV_COLOR
     Color for the Ruby environment section.
     New in version 2.1.
POWERLINE_RUNTIME_COLOR: array<int> = (226, 17, 0, 0, 3, 4)
     Color for the command runtime section.
POWERLINE_SHLVL_COLOR: array<int> = (231, 58, 0, 0, 7, 2)
     Color for the nested shell level section.
     New in version 2.1.
POWERLINE_SOFTWARE_COLLECTIONS_COLOR: array<int> = (231, 62, 0, 0, 7, 5)
     Color for the Red Hat Software Collections section.
POWERLINE_TEMPERATURE_COLOR: array<int> = (-1, 240, 0, 0, -1, 0)
     Color for the temperature section.
POWERLINE_TERRAFORM_ENV_COLOR: array<int> = (231, 182, 0, 0, 7, 4)
     Color for the Terraform workspace.
     New in version 2.1.
POWERLINE_TIME_COLOR: array<int> = (33, 17, 0, 0, 5, 4)
     Color for the current time section.
POWERLINE_WIFI_STRENGTH_COLOR: array < int > = (-1, 148, 0, 0, -1, 3)
```

Color for the wireless signal strength section.

New in version 2.1.

## 3.3 Custom Themes

- Defining a Theme
  - Prompt Function
  - Directory Function
  - Activate Function
  - Other Functions
- Getting Data
- Examples
- Sharing Your Theme

## 3.3.1 Defining a Theme

A theme should be contained in one file with a .theme file suffix. There should be no "top level" code in the file, or in other words, all code should be contained in functions. Sourcing the file should run no code, as a user sourcing the theme file might not want to activate it yet.

#### **Prompt Function**

Every theme must have a prompt function that is called for every prompt to generate the prompt. It *must* be set to \_lp\_<theme\_id>\_theme\_prompt().

This function could do anything, but generally it should generate a prompt and store it in PS1.

### **Directory Function**

Optionally, a theme can have a directory function. It must be set to \_lp\_<theme\_id>\_theme\_directory().

This function is called every time the user changes directories. This allows the theme to only run generating code that depends on the current directory when it is needed.

### **Activate Function**

Optionally, a theme can have an activate function. It must be set to \_lp\_<theme\_id>\_theme\_activate().

This function is called when the theme is first activated, and every time the user runs  $lp_activate()$ . Prompt pieces that never change (such as hostname and username) should be generated here. This is also where the theme's default values should be set. This function will always be called after the user config is already loaded.

#### **Other Functions**

If a theme is moderately complicated, it will need other functions defined to help generate a prompt. These should be named following the *Functions* guidelines concerning underscore prefixes.

The prefix of a function should always be either \_<theme\_id>\_ or \_lp\_<theme\_id>\_ to prevent overwriting functions already defined by the user.

## 3.3.2 Getting Data

A theme must call *Data Functions* to be able to display useful information to the user. A theme might also need to use *Utility Functions* to process that data.

## 3.3.3 Examples

The Alternate VCS Details Theme is a good example of creating a theme based on the default theme.

The *Powerline Theme* is a good example of creating a detailed theme.

## 3.3.4 Sharing Your Theme

First see the Theme sharing wiki page for things you should do to make your theme shareable.

The Themes wiki page is where you can share your theme with other users.

• Switching Themes

## 3.4 Switching Themes

Liquidprompt can switch between themes on the fly. The shell does not need to be reloaded, and no files need to be sourced after the initial source.

To load (but not activate) a theme, simply source the theme file. For example, to load the included Powerline theme, source the theme file:

```
$ source themes/powerline/powerline.theme
```

Now both the default theme and Powerline are loaded. To show what themes are loaded and available, run *lp\_theme()*:

```
$ lp_theme --list
default
powerline_full
powerline
```

To switch to a different theme, call *lp\_theme()* with the name of the theme as the argument:

\$ lp\_theme powerline

The prompt will immediately take on the new theme.

To switch back to the default theme, call  $lp_theme()$  again with default as the argument instead.

If you add the theme source commands to your shell startup file, you will have your favorite themes ready to be switched to at any time.

## CHAPTER

# **FUNCTIONS**

Functions starting with 1p or any other alphanumeric character are **public** functions designed to be used by users on the command line or in their config.

Functions starting with \_lp are **theme** level functions, designed to be used by themes. These include data, theme, and utility functions.

Functions starting with \_\_lp are **internal** functions, designed to be used only by Liquidprompt internals. These functions should not be used by users or themes, as they are not guaranteed to not change between versions.

## 4.1 Public Functions

These functions are designed to be used by users on the command line or in their config.

## lp\_activate()

Reload the user config.

This function is called when sourcing liquidprompt, unless the flag --no-activate is passed.

The config is sourced, and the environment scanned again for programs needed for specific features.

Lastly, prompt\_on() is called to enabled the prompt.

New in version 2.0.

## lp\_title([title\_string])

Set *title\_string* as the terminal title. This overrides any title set by the current theme.

**Note:** The input string is not escaped in any way; if it contains characters that the shell will interpret, the user must escape them if that behavior is not desired.

To unset the manual title, call *lp\_title()* with no arguments.

To set a blank title, call *lp\_title()* with an empty string argument ('').

This function will do nothing and return 2 if *LP\_ENABLE\_TITLE* is **0**.

New in version 2.0.

### **lp\_theme**(*theme\_id* | --*list*)

Load and activate the theme named *theme\_id*. The theme functions must be loaded into memory before *lp\_theme()* can be called, normally by sourcing the theme file.

The optional flag --list will instead list all currently loaded themes.

This function supports shell autocompletion.

New in version 2.0.

lp\_terminal\_format(foreground\_color[, background\_color][, bold][, underline][, fallback\_foreground\_color ][, fallback\_background\_color]) → var:lp\_terminal\_format Generate a shell escaped terminal formatting string for use in PS1.

Generate a shell escaped terminar formatting string for use in 151.

The start of the formatting string always resets back to terminal defaults.

*foreground\_color* and *background\_color* accept an ANSI escape color code integer to set the color of the foreground and background, respectively. The behavior depends on the integer:

- >= 0 && < max\_color The color is used directly.
- >= max\_color If the terminal reports that the number of colors it supports is less than the input color code, the *fallback\_foreground\_color* or *fallback\_background\_color* is used instead.
- -1 No color is set. This does not mean that the previous color will continue over, as all formatting is reset to default at the start of the sequence. This means the default coloring is effectively set.
- -2 The previous color of the field is set. If no color was previously set, no color will be set. Note that the output is a static formatting string; the string will not keep the same color as the terminal previously had, but the color that was last selected when 1p\_terminal\_format() was last run.
- -3 Same as -2, except the opposite field color is copied. In other words, if *foreground\_color* is set to -3, it will copy the color of *background\_color* the last time *lp\_terminal\_format()* was run.

*bold* and *underline* enable their respective formats when set to 1. If omitted or set to 0, they are not enabled. To use fallback colors, they will need to be set to be able to set the other options.

*fallback\_foreground\_color* and *fallback\_background\_color* are used when the normal colors are higher than the terminal supported colors. The special negative inputs do not work for these options, and they are not checked for compatibility before being used, so it is recommended that they are in the range 0-7. When setting *fore-ground\_color* or *background\_color* to negative inputs, these options are never checked.

For example, to set the error color to a bright, bold pink, with a fallback color of red:

```
lp_terminal_format 204 -1 1 0 1
LP_COLOR_ERR=$lp_terminal_format
```

To set the prompt mark color to black on a white background:

```
lp_terminal_format 0 7
LP_COLOR_MARK=$lp_terminal_format
```

New in version 2.0.

#### prompt\_on()

Enable the prompt generation and setting.

This function is called when sourcing liquidprompt, unless the flag --no-activate is passed.

#### prompt\_off()

Disable the prompt generation and setting, and restore the old PS1.

If the shell is Bash, also restore the old PROMPT\_COMMAND.

If the shell is Zsh, also restore the old prompt theme.

#### prompt\_OFF()

Same as prompt\_off(), except instead of restoring the previous PS1, it is set to "\$" on Bash, "% " on Zsh.

#### prompt\_tag([prefix\_string])

Sets a prefix that will be displayed before every prompt. Postpends a space to the input string.

Internally, this function sets *LP\_PS1\_PREFIX* to *prefix\_string*. If a trailing space is not wanted, set *LP\_PS1\_PREFIX* manually.

To unset the prefix, call *prompt\_tag()* with no arguments.

## 4.2 Data Functions



- Development Environment
- Environment
- Jobs
- Load
- *OS*
- Path
- Runtime
- Temperature
- Time
- Wireless

## 4.2.1 Version Control Data Functions

- Generic
- Bazaar
- Fossil
- Git
- Mercurial
- Subversion

These functions are designed to be used by themes.

#### Generic

The generic interface functions are designed to provide a level of abstraction over the type of VCS that a user might be using. By using the generic interface, a theme can provide a common look for all VCS types. See the default theme function \_lp\_vcs\_details\_color() for an example of this.

**\_lp\_find\_vcs**()  $\rightarrow$  var:lp\_vcs\_type, var:lp\_vcs\_root, var:lp\_vcs\_dir, var:lp\_vcs\_subtype

Returns true if the current directory is part of a version control repository. If not, returns 1. Returns the VCS type ID, subtype if one exists, the VCS data directory, and the repository root directory.

If the current directory is disabled for version control using *LP\_DISABLED\_VCS\_PATHS* (checked using \_*lp\_are\_vcs\_enabled()*), returns 2, and the returned type is set to "disabled".

\_lp\_find\_vcs() will only search for VCS types that are not disabled. If all VCS types are disabled in the config, \_lp\_find\_vcs() will return 1, as no repository will be found.

This function does a lightweight check for the existence of a version control repository, only looking for the existence of a database. It does not check if the database is valid or healthy. Use  $_{lp_vcs_active()}$  to test for that.

Note: *lp\_vcs\_dir* will not be set for Fossil repositories. Protect it with "\${lp\_vcs\_dir-}".

**Note:** *lp\_vcs\_subtype* will not be set usually. The only currently supported subtypes are "vcsh" and "svn", which are subtypes of "git".

New in version 2.0.

Changed in version 2.1: Added the *lp\_vcs\_dir* and *lp\_vcs\_subtype* return values. Added support for checking the GIT\_DIR environment variable.

#### \_lp\_are\_vcs\_enabled()

Returns true if the current directory is not excluded by the config option LP\_DISABLED\_VCS\_PATHS.

Note: All following generic functions need  $_{1p_find_vcs}()$  to be run first, as they need  $lp_vcs_type$  to be set.

#### \_lp\_vcs\_active()

Returns true if the detected VCS is enabled in Liquidprompt and the current directory is a valid repository of that type. This check should be done before running any other \_lp\_vcs\_\* data functions, but can be omitted for speed reasons if the checks done by \_lp\_find\_vcs() are good enough.

New in version 2.0.

**Note:** Unless otherwise documented, the following functions return **0** for good data, **1** for no data, and **2** for unsupported function.

#### $lp_vcs_bookmark() \rightarrow var:lp_vcs_bookmark$

Returns true if a bookmark is active in the repository. Returns the bookmark name.

Most VCS providers do not support bookmarks.

New in version 2.0.

#### $lp_vcs_branch() \rightarrow var:lp_vcs_branch$

Returns true if a branch is active in the repository. Returns the branch name.

For some VCS providers, a branch is always active.

New in version 2.0.

#### \_lp\_vcs\_commit\_id() → var:lp\_vcs\_commit\_id

Returns the full commit ID of the current commit. The return code is not defined.

Some VCS providers use hashes, while others use incrementing revision numbers. All VCS providers support some form of ID. The returned string should be unique enough that a user can identify the commit.

New in version 2.0.

**\_lp\_vcs\_commits\_off\_remote()**  $\rightarrow$  var:lp\_vcs\_commit\_ahead, var:lp\_vcs\_commit\_behind

Returns true if there are commits on the current branch that are not on the remote tracking branch, or commits on the remote tracking branch that are not on this branch. Returns 1 if there are no differing commits. Returns 2 if there is no matching remote tracking branch. Returns 3 or higher if the VCS provider does not support remote tracking branches.

Returns the number of commits behind and ahead.

Most VCS providers do not support remote tracking branches.

New in version 2.0.

 $lp_vcs_head_status() \rightarrow var:lp_vcs_head_status, var:lp_vcs_head_details$ 

Return true if the repo is in a special or unusual state. Return the special status, and any extra details (like progress in a rebase) if applicable.

Many VCS providers do not have such information. This info is unlikely to be similar across VCSs, and should probably be displayed to a user without manipulation.

Note: The details are optional, and might not be set. Protect it with "\${lp\_vcs\_head\_details-}".

New in version 2.0.

#### $_lp_vcs\_staged\_files() \rightarrow var:lp_vcs\_staged_files$

Returns true if any staged files exist in the repository. In other words, tracked files that contain staged changes. Returns the number of staged files.

Many VCS providers do not support staging.

New in version 2.0.

#### **\_lp\_vcs\_staged\_lines**() $\rightarrow$ var:lp\_vcs\_staged\_i\_lines, var:lp\_vcs\_staged\_d\_lines

Returns true if any staged lines exist in the repository. In other words, tracked files that contain staged changes. Returns the number of staged lines.

Many VCS providers do not support staging.

New in version 2.0.

#### **\_lp\_vcs\_stash\_count**() → var:lp\_vcs\_stash\_count

Returns true if there are stashes the repository. Returns the number of stashes.

Some VCS providers refer to stashes as "shelves".

Some VCS providers do not support stashes.

New in version 2.0.

#### $lp_vcs_tag() \rightarrow var:lp_vcs_tag$

Returns true if a tag is active in the repository. Returns the tag name.

A tag will only be returned if it is a unique ID that points only to the current commit.

If multiple tags match, only one is returned. Which tag is selected is not defined.

Some VCS providers do not support unique tags.

New in version 2.0.

### $\verb"lp_vcs_uncommitted_files"() \rightarrow var:lp_vcs_uncommitted_files"$

Returns true if any uncommitted files exist in the repository. In other words, tracked files that contain uncommitted changes. Returns the number of uncommitted files.

Some VCS providers refer to uncommitted files as "modified" files.

New in version 2.0.

\_lp\_vcs\_uncommitted\_lines() → var:lp\_vcs\_uncommitted\_i\_lines, var:lp\_vcs\_uncommitted\_d\_lines Returns true if any uncommitted lines exist in the repository. In other words, tracked files that contain uncommitted changes. Returns the number of uncommitted lines.

Some VCS providers refer to uncommitted lines as "modified" or "changed" lines.

New in version 2.0.

#### $_lp_vcs\_unstaged\_files() \rightarrow var:lp_vcs\_unstaged\_files$

Returns true if any unstaged files exist in the repository. In other words, tracked files that contain unstaged changes. Returns the number of unstaged files.

Many VCS providers do not support staging.

New in version 2.0.

**\_lp\_vcs\_unstaged\_lines**()  $\rightarrow$  var:lp\_vcs\_unstaged\_i\_lines, var:lp\_vcs\_unstaged\_d\_lines

Returns true if any unstaged lines exist in the repository. In other words, tracked files that contain unstaged changes. Returns the number of unstaged lines.

Many VCS providers do not support staging.

New in version 2.0.

\_lp\_vcs\_untracked\_files() → var:lp\_vcs\_untracked\_files

Returns true if any untracked files exist in the repository. Returns the number of untracked files.

Some VCS providers refer to untracked files as "extra" files.

New in version 2.0.

#### Bazaar

**Warning:** Bazaar is no longer being actively developed, and depends on Python 2, which is no longer supported. Breezy is a fork that can work with Bazaar repositories. To use Breezy in place of Bazaar, set a wrapper function:

bzr() { brz "\$@"; }

**Note:** Bazaar does not support bookmarks. A nick is somewhat like a bookmark, but there is no command to view a naked branch name, so the **nick** command is used for branches.

Note: Bazaar does not support a staging area.

**Note:** Bazaar does not support getting details of remote tracking branches. Bazaar does not keep a local copy of the remote state, so checking this would be impossible anyway.

**Note:** Bazaar does not have extra head statuses. A Bazaar merge can be partially complete, but there is no command to test for it.

#### \_lp\_bzr\_active()

Returns true if Bazaar is enabled in Liquidprompt and the current directory is a valid Bazaar repository. This check should be done before running any other \_lp\_bzr\_\* data functions if accessing the Bazaar data functions directly instead of through the generic interface.

Can be disabled by *LP\_ENABLE\_BZR*.

New in version 2.0.

#### **\_lp\_bzr\_branch**() $\rightarrow$ var:lp\_vcs\_branch

Returns true if a branch is active in the repository. Returns the branch name.

Changed in version 2.0: Return method changed from stdout. No branch now returns false.

#### $_lp\_bzr\_commit\_id() \rightarrow var:lp\_vcs\_commit\_id$

Returns the revision number of the current commit. The return code is not defined.

New in version 2.0.

#### $_lp_bzr_stash_count() \rightarrow var:lp_vcs_stash_count$

Returns true if there are shelves the repository. Returns the number of shelves.

New in version 2.0.

 $_lp_bzr_tag() \rightarrow var:lp_vcs_tag$ 

Returns true if a tag is active in the repository. Returns the tag name.

If multiple tags match, only one is returned. Which tag is selected is not defined.

New in version 2.0.

#### **\_lp\_bzr\_uncommitted\_files()** $\rightarrow$ var:lp\_vcs\_uncommitted\_files

Returns true if any uncommitted files exist in the repository. In other words, tracked files that contain uncommitted changes. Returns the number of uncommitted files.

New in version 2.0.

\_lp\_bzr\_uncommitted\_lines() → var:lp\_vcs\_uncommitted\_i\_lines, var:lp\_vcs\_uncommitted\_d\_lines Returns true if any uncommitted lines exist in the repository. In other words, tracked files that contain uncommitted changes. Returns the number of uncommitted lines.

New in version 2.0.

\_lp\_bzr\_untracked\_files() → var:lp\_vcs\_untracked\_files

Returns true if any untracked files exist in the repository. Returns the number of untracked files.

New in version 2.0.

#### Fossil

Note: Fossil does not support bookmarks.

Note: Fossil does not support a staging area.

**Note:** Fossil does not support unique tags. Fossil tags can refer to multiple checkin IDs, so a matching tag is not a useful unique ID.

**Note:** Fossil does not support remote tracking branches. Fossil by default keeps the local repository in sync with the remote. Even if a user disables that, it is not possible to have a local and remote branch named the same not in sync.

#### \_lp\_fossil\_active()

Returns true if Fossil is enabled in Liquidprompt and the current directory is a valid Fossil repository. This check should be done before running any other \_lp\_fossil\_\* data functions if accessing the Fossil data functions directly instead of through the generic interface.

Can be disabled by LP\_ENABLE\_FOSSIL.

New in version 2.0.

#### $lp_fossil_branch() \rightarrow var:lp_vcs_branch$

Returns true if a branch is active in the repository. Returns the branch name.

Changed in version 2.0: Return method changed from stdout. No branch now returns false and nothing instead of "no-branch".

#### **\_lp\_fossil\_commit\_id**() $\rightarrow$ var:lp\_vcs\_commit\_id

Returns the full commit hash of the current commit. The return code is not defined.

New in version 2.0.

#### $\_lp\_fossil\_head\_status() \rightarrow var:lp\_vcs\_head\_status$

Return true if the repository is in a special or unusual state. Return the special status.

Does not return any extra details.

New in version 2.0.

**\_lp\_fossil\_stash\_count()**  $\rightarrow$  var:lp\_vcs\_stash\_count

Returns true if there are stashes the repository. Returns the number of stashes.

New in version 2.0.

#### \_lp\_fossil\_uncommitted\_files() → var:lp\_vcs\_uncommitted\_files

Returns true if any uncommitted files exist in the repository. In other words, tracked files that contain uncommitted changes. Returns the number of uncommitted files.

New in version 2.0.

\_lp\_fossil\_uncommitted\_lines() → var:lp\_vcs\_uncommitted\_i\_lines, var:lp\_vcs\_uncommitted\_d\_lines Returns true if any uncommitted lines exist in the repository. In other words, tracked files that contain uncommitted changes. Returns the number of uncommitted lines.

New in version 2.0.

 $lp_fossil_untracked_files() \rightarrow var:lp_vcs_untracked_files$ 

Returns true if any untracked files exist in the repository. Returns the number of untracked files.

New in version 2.0.

Note: Git does not support bookmarks.

#### \_lp\_git\_active()

Returns true if Git is enabled in Liquidprompt and the current directory is a valid Git repository. This check should be done before running any other \_lp\_git\_\* data functions if accessing the Git data functions directly instead of through the generic interface.

Can be disabled by *LP\_ENABLE\_GIT*.

New in version 2.0.

 $lp_git_branch() \rightarrow var:lp_vcs_branch$ 

Returns true if a branch is active in the repository. Returns the branch name.

Changed in version 2.0: Return method changed from stdout. No branch now returns false and nothing instead of commit ID.

 $_lp_git_commit_id() \rightarrow var:lp_vcs_commit_id$ 

Returns the full commit hash of the current commit. The return code is not defined.

New in version 2.0.

**\_lp\_git\_commits\_off\_remote()**  $\rightarrow$  var:lp\_vcs\_commit\_ahead, var:lp\_vcs\_commit\_behind

Returns true if there are commits on the current branch that are not on the remote tracking branch, or commits on the remote tracking branch that are not on this branch. Returns 1 if there are no differing commits. Returns 2 if there is no matching remote tracking branch.

Returns the number of commits behind and ahead.

New in version 2.0.

**\_lp\_git\_head\_status()**  $\rightarrow$  var:lp\_vcs\_head\_status, var:lp\_vcs\_head\_details

Return true if the repository is in a special or unusual state. Return the special status, and any extra details (like progress in a rebase) if applicable.

New in version 2.0.

#### $_lp_git_staged_files() \rightarrow var:lp_vcs_staged_files$

Returns true if any staged files exist in the repository. In other words, tracked files that contain staged changes. Returns the number of staged files.

New in version 2.0.

#### **\_lp\_git\_staged\_lines()** $\rightarrow$ var:lp\_vcs\_staged\_i\_lines, var:lp\_vcs\_staged\_d\_lines

Returns true if any staged lines exist in the repository. In other words, tracked files that contain staged changes. Returns the number of staged lines.

New in version 2.0.

 $\texttt{_lp_git\_stash\_count()} \rightarrow var:lp\_vcs\_stash\_count$ 

Returns true if there are stashes the repository. Returns the number of stashes.

New in version 2.0.

#### $lp_git_tag() \rightarrow var:lp_vcs_tag$

Returns true if a tag is active in the repository. Returns the tag name.

If multiple tags match, only one is returned. Which tag is selected is not defined.

New in version 2.0.

 $lp_git\_uncommitted_files() \rightarrow var:lp_vcs\_uncommitted_files$ 

Returns true if any uncommitted files exist in the repository. In other words, tracked files that contain uncommitted changes. Returns the number of uncommitted files.

New in version 2.0.

\_lp\_git\_uncommitted\_lines() → var:lp\_vcs\_uncommitted\_i\_lines, var:lp\_vcs\_uncommitted\_d\_lines Returns true if any uncommitted lines exist in the repository. In other words, tracked files that contain uncommitted changes. Returns the number of uncommitted lines.

New in version 2.0.

\_lp\_git\_unstaged\_files() → var:lp\_vcs\_unstaged\_files

Returns true if any unstaged files exist in the repository. In other words, tracked files that contain unstaged changes. Returns the number of unstaged files.

New in version 2.0.

\_lp\_git\_unstaged\_lines() → var:lp\_vcs\_unstaged\_i\_lines, var:lp\_vcs\_unstaged\_d\_lines Returns true if any unstaged lines exist in the repository. In other words, tracked files that contain unstaged changes. Returns the number of unstaged lines.

New in version 2.0.

**\_lp\_git\_untracked\_files**()  $\rightarrow$  var:lp\_vcs\_untracked\_files

Returns true if any untracked files exist in the repository. Returns the number of untracked files.

New in version 2.0.

#### Mercurial

Note: Mercurial does not support a staging area.

**Note:** Mercurial remote tracking branches are disabled (see <u>\_1p\_hg\_commits\_off\_remote()</u>).

#### \_lp\_hg\_active()

Returns true if Mercurial is enabled in Liquidprompt and the current directory is a valid Mercurial repository. This check should be done before running any other \_lp\_hg\_\* data functions if accessing the Mercurial data functions directly instead of through the generic interface.

Can be disabled by LP\_ENABLE\_HG.

New in version 2.0.

 $\_lp\_hg\_bookmark() \rightarrow var:lp\_vcs\_bookmark$ 

Returns true if a bookmark is active in the repository. Returns the bookmark name.

Mercurial bookmarks work more like Git branches.

New in version 2.0.

#### $_lp_hg_branch() \rightarrow var:lp_vcs_branch$

Returns true if a branch is active in the repository. Returns the branch name.

All Mercurial commits have a branch, so this function should always return true. A closer analog to Git branches are Mercurial bookmarks (see  $_{lp_hg_bookmark}()$ ).

Changed in version 2.0: Return method changed from stdout. No branch now returns false.

```
_lp_hg_commit_id() \rightarrow var:lp_vcs_commit_id
```

Returns the full global revision ID of the current commit. The return code is not defined.

New in version 2.0.

### \_lp\_hg\_commits\_off\_remote()

Returns 2 (disabled).

Mercurial does not keep a local copy of the remote state, so checking this will require a connection to the remote server. This means it is often prohibitively time expensive, and therefore should not be used in a prompt. See issue #217.

New in version 2.0.

 $_lp_hg_head_status() \rightarrow var:lp_vcs_head_status$ 

Return true if the repository is in a special or unusual state. Return the special status.

Does not return any extra details.

This function depends on \_lp\_find\_vcs() being run first to set lp\_vcs\_root.

New in version 2.0.

 $\_lp\_hg\_stash\_count() \rightarrow var:lp\_vcs\_stash\_count$ 

Returns true if there are shelves the repository. Returns the number of shelves.

New in version 2.0.

 $lp_hg_tag() \rightarrow var:lp_vcs_tag$ 

Returns true if a tag is active in the repository. Returns the tag name.

If multiple tags match, only one is returned. Which tag is selected is not defined.

New in version 2.0.

**\_lp\_hg\_uncommitted\_files(**)  $\rightarrow$  var:lp\_vcs\_uncommitted\_files

Returns true if any uncommitted files exist in the repository. In other words, tracked files that contain uncommitted changes. Returns the number of uncommitted files.

New in version 2.0.

\_lp\_hg\_uncommitted\_lines() → var:lp\_vcs\_uncommitted\_i\_lines, var:lp\_vcs\_uncommitted\_d\_lines Returns true if any uncommitted lines exist in the repository. In other words, tracked files that contain uncommitted changes. Returns the number of uncommitted lines.

New in version 2.0.

 $_lp_hg_untracked_files() \rightarrow var:lp_vcs_untracked_files$ 

Returns true if any untracked files exist in the repository. Returns the number of untracked files.

New in version 2.0.

#### **Subversion**

Note: Subversion does not support bookmarks.

**Note:** Subversion does not support a staging area.

Note: Subversion does not support stashes.

**Note:** Subversion does not have extra head statuses. A Subversion merge is no different than a manual file change, so the repository has no extra state to track.

Note: Subversion does not support remote tracking branches (as it is not a distributed version control system).

**Note:** Subversion does not support tags. What are generally agreed upon as being tags are internally branches. These are returned by  $_{1p_svn_branch()}$ .

#### \_lp\_svn\_active()

Returns true if Subversion is enabled in Liquidprompt and the current directory is a valid Subversion repository. This check should be done before running any other \_lp\_svn\_\* data functions if accessing the Subversion data functions directly instead of through the generic interface.

Can be disabled by *LP\_ENABLE\_SVN*.

New in version 2.0.

 $_lp_svn_branch() \rightarrow var:lp_vcs_branch$ 

Returns true if a branch is active in the repository. Returns the branch name.

Subversion "tags" are really branches under a "tag" directory. Tags are returned as their directory name, prefixed with "tag/".

Changed in version 2.0: Return method changed from stdout. No branch now returns false and nothing instead of the current directory.

 $_lp_svn_commit_id() \rightarrow var:lp_vcs_commit_id$ 

Returns the revision number of the current commit. The return code is not defined.

New in version 2.0.

Returns true if any uncommitted files exist in the repository. In other words, tracked files that contain uncommitted changes. Returns the number of uncommitted files.

New in version 2.0.

\_lp\_svn\_uncommitted\_lines() → var:lp\_vcs\_uncommitted\_i\_lines, var:lp\_vcs\_uncommitted\_d\_lines Returns true if any uncommitted lines exist in the repository. In other words, tracked files that contain uncommitted changes. Returns the number of uncommitted lines.

New in version 2.0.

\_lp\_svn\_untracked\_files() → var:lp\_vcs\_untracked\_files

Returns true if any untracked files exist in the repository. Returns the number of untracked files.

New in version 2.0.

These functions are designed to be used by themes.

All data functions will return true (meaning return code 0) when they are both enabled and have data. They will return false (meaning return code 1) when they do not have data. Most will return 2 when they are disabled, either

through the config or because the tool they depend on is not installed. Such disable config options will be documented. Exceptions to this rule are explicitly documented.

When a function returns false, any return variables are not guaranteed to be set. If running with set -u (or when building a theme to be distributed), guard any return variable accesses with a check of the return code, or use  ${var}-s$  syntax.

## 4.2.2 Battery

**\_lp\_battery**()  $\rightarrow$  var:lp\_battery

Returns a return code depending on the status of the battery:

- 5 if the battery feature is disabled or not available
- 4 if no battery level is found
- 3 if charging and the level is above the threshold
- 2 if charging and the level is under the threshold
- 1 if discharging and the level is above the threshold
- **0** if discharging and the level is under the threshold

Returns an integer percentage of the current battery level.

If the threshold is not surpassed, the battery level is still returned.

The threshold is configured with *LP\_BATTERY\_THRESHOLD*.

Can be disabled by LP\_ENABLE\_BATT.

Changed in version 2.1: Implemented sysfs method as the default way of getting battery status.

## 4.2.3 Development Environment

 $lp_kubernetes_context() \rightarrow var:lp_kubernetes_context, var:lp_kubernetes_namespace$ 

Returns true if a Kubernetes context is found. Returns the Kubernetes context name or the first name component.

Splitting long context names into components is defined by *LP\_DELIMITER\_KUBECONTEXT\_SUFFIX* and *LP\_DELIMITER\_KUBECONTEXT\_PREFIX*. Both use greedy matches - see *Config Options* for examples.

If enabled by *LP\_ENABLE\_KUBE\_NAMESPACE*, will also return the default namespace for the current context, if one is set.

Can be disabled by LP\_ENABLE\_KUBECONTEXT.

New in version 2.1.

 $lp_node_env() \rightarrow var:lp_node_env$ 

Returns true if a Node.js environment is detected. Returns the virtual environment name.

Can be disabled by LP\_ENABLE\_NODE\_VENV.

New in version 2.1.

#### **\_lp\_python\_env**() $\rightarrow$ var:lp\_python\_env

Returns true if a Python or Conda environment is detected. Returns the virtual environment name.

If the environment name contains a forward slash (/), only the substring after the last forward slash is returned.

Can be disabled by LP\_ENABLE\_VIRTUALENV.

New in version 2.0.

Changed in version 2.1: Displays the "prompt string" first (the --prompt argument when setting up the virtualenv).

**\_lp\_ruby\_env**()  $\rightarrow$  var:lp\_ruby\_env

Returns true if a RVM or RBENV ruby environment is detected. Returns the virtual environment name.

In the case of a RVM environment, the label displayed can be customized with the *LP\_RUBY\_RVM\_PROMPT\_OPTIONS*.

Can be disabled by *LP\_ENABLE\_RUBY\_VENV*.

New in version 2.1.

#### **\_lp\_software\_collections()** $\rightarrow$ var:lp\_software\_collections

Returns true if a Red Hat Software Collection is enabled. Returns the software collection name.

If the software collection name has trailing whitespace, it is removed.

Can be disabled by *LP\_ENABLE\_SCLS*.

New in version 2.0.

 $\_lp\_terraform\_env() \rightarrow var:lp\_terraform\_env$ 

Returns true if a Terraform workspace is detected. Returns the workspace name.

Can be enabled by *LP\_ENABLE\_TERRAFORM*.

New in version 2.1.

## 4.2.4 Environment

#### \_lp\_aws\_profile() → var:lp\_aws\_profile

Returns true if the AWS\_PROFILE, AWS\_DEFAULT\_PROFILE, or AWS\_VAULT variables are found in the environment (in that order of preference). Returns the contents of the variable.

Can be disabled by LP\_ENABLE\_AWS\_PROFILE.

New in version 2.1.

\_lp\_connected\_display()

Returns true if there is a connected X11 display.

New in version 2.0.

**\_lp\_connection**()  $\rightarrow$  var:lp\_connection

Returns a string matching the connection context of the shell. Valid values:

- ssh connected over OpenSSH
- tel connected over Telnet
- su running in a su or sudo shell
- lcl running in a local terminal

It is not possible for more than one context to be returned. The contexts are checked in the order listed above, and the first one found will be returned.

It is not possible for no context to be returned.

Changed in version 2.0: Return method changed from stdout.

#### **\_lp\_container()** $\rightarrow$ var:lp\_container

Returns true if the shell is running in a container. In that case, the return variable is set to a string matching the container type. Possible values include (but are not limited to):

- Singlrty running in a Singularity container
- Toolbox running in a Toolbox container
- Podman running in a Podman container
- Docker running in a Docker container
- LXC running in an LXC container
- nspawn running in a systemd-nspawn container

It is not possible to detect more than one containerization type to be returned. The containers are checked in the order listed above, and the first one found will be returned.

Can be enabled by LP\_ENABLE\_CONTAINER.

New in version 2.1.

#### $\_lp\_dirstack() \rightarrow var:lp\_dirstack$

Returns true if directory stack support is enabled and the directory stack contains more than one directory. In that case, the return variable is set to the number of directories on the stack.

Can be enabled by LP\_ENABLE\_DIRSTACK.

New in version 2.0.

#### **\_lp\_error**() $\rightarrow$ var:lp\_error

Returns true if the last user shell command returned a non-zero exit code. Returns (in the return variable) the exit code of that command.

Can be disabled by *LP\_ENABLE\_ERROR*.

**Note:** The return variable lp\_error will always be set with the last command return code, as it must be the first thing done by the prompt. This function should still be used, as it checks for the feature being disabled by the user.

New in version 2.0.

#### **\_lp\_http\_proxy**() $\rightarrow$ var:lp\_http\_proxy

Returns true if an HTTP or HTTPS proxy is enabled through environment variables in the shell. Returns the first found proxy string.

Can be disabled by *LP\_ENABLE\_PROXY*.

New in version 2.0.

## **\_lp\_multiplexer()** $\rightarrow$ var:lp\_mulitplexer

Returns true if the current shell context is inside a terminal multiplexer. Returns a string matching the multiplexer:

• tmux

• screen

New in version 2.0.

```
lp_shell_level() \rightarrow var:lp_shell_level
```

Returns true if the shell is a nested shell inside another shell.

Can be disabled by *LP\_ENABLE\_SHLVL*.

New in version 2.1.

**\_lp\_terminal\_device()**  $\rightarrow$  var:lp\_terminal\_device

Returns the basename of the terminal device connected to the shell's standard input.

Note: This value should never change during the life of the shell.

Note: This data source is unlikely to be wanted by the user, and should not be included in themes by default.

New in version 2.0.

### 4.2.5 Jobs

 $_lp_detached_sessions() \rightarrow var:lp_detached_sessions$ 

Returns true if any detached multiplexer sessions are found. Returns an integer count of how many sessions were found.

Can be disabled by LP\_ENABLE\_DETACHED\_SESSIONS.

New in version 2.0.

**\_lp\_jobcount()**  $\rightarrow$  var:lp\_running\_jobs, var:lp\_stopped\_jobs

Returns true if any shell background jobs are found. Returns an integer count of how many jobs are running and how many are stopped.

Stopped jobs are jobs suspended with Ctrl-Z.

Running jobs are jobs started with the command & syntax, or stopped jobs started again with the bg command.

Can be disabled by LP\_ENABLE\_JOBS.

New in version 2.0.

## 4.2.6 Load

 $_lp_cpu_load() \rightarrow var:lp_cpu_load$ 

Returns a string of the system load average smallest increment, usually 1 minute. The return code is not defined.

 $_lp_load() \rightarrow var:lp_load, var:lp_load_adjusted$ 

Returns true if the system load average scaled by CPU count is greater than the threshold. Returns the system load average in *lp\_load*, and the average scaled by CPU count, multiplied by 100 in *lp\_load\_adjusted*. In other words, the load average is multiplied by 100, then divided by the number of CPU cores.

*lp\_load* should be displayed to the user, while *lp\_load\_adjusted* should be used to compare values between machines using *LP\_LOAD\_CAP*. The default theme uses this to generate a color scale.

**Note:** *LP\_LOAD\_CAP* is a raw floating point configuration value that is difficult to do math on. \_LP\_LOAD\_CAP contains the same value, but multiplied by 100 to make comparisons to *lp\_load\_adjusted* simple. Use it along with *lp\_load\_adjusted* as arguments to \_*lp\_color\_map()*.

If the threshold is not surpassed, the load average is still returned.

The threshold is configured with *LP\_LOAD\_THRESHOLD*.

Can be disabled by *LP\_ENABLE\_LOAD*.

New in version 2.0.

## 4.2.7 OS

 $lp_chroot() \rightarrow var:lp_chroot$ 

Returns true if a chroot environment is detected. Returns a string matching the chroot string if one is found.

New in version 2.0.

**\_lp\_hostname**()  $\rightarrow$  var:lp\_hostname, var:lp\_hostname\_raw

Returns true if a hostname should be displayed. Returns 1 if the connection type is local and *LP\_HOSTNAME\_ALWAYS* is not 1.

Returns the hostname string in *lp\_hostname*.

Returns the hostname string not passed through \_\_1p\_escape() in lp\_hostname\_raw.

Can be disabled by *LP\_HOSTNAME\_ALWAYS* set to -1.

New in version 2.0.

Changed in version 2.1: Returns the actual hostname instead of a shell prompt escape code. Added *lp\_hostname\_raw* return value. No longer sets LP\_HOST\_SYMBOL to the same return string. Added *LP\_HOSTNAME\_METHOD* to configure display method.

#### \_lp\_sudo\_active()

Returns true if sudo is currently activated with valid credentials. If sudo is configured to always allow a user to run commands with no password, this will always return true.

Can be disabled by *LP\_ENABLE\_SUDO*.

New in version 2.0.

Changed in version 2.1: If the user has NOPASSWD powers, that is cached on startup to prevent multiple sudo calls.

#### \_lp\_user()

Returns a return code depending on the logged in user:

- 2 the user is root
- 1 the user is a user other than the original login user
- 0 the user is the login user

New in version 2.0.

#### $_lp_username() \rightarrow var:lp_username, var:lp_username_raw$

Returns true if a username should be displayed. Returns 1 if the user is the login user and *LP\_USER\_ALWAYS* is not 1.

Returns the current user ID in *lp\_username*.

Returns the current user ID not passed through \_\_lp\_escape() in lp\_username\_raw.

Can be disabled by LP\_USER\_ALWAYS set to -1.

New in version 2.0.

Changed in version 2.1: Returns the actual username instead of a shell prompt escape code. Added  $lp\_username\_raw$  return value.

## 4.2.8 Path

**\_lp\_path\_format**(*path\_format=\$LP\_COLOR\_PATH*, *last\_directory\_format=\$path\_format*,

vcs\_root\_format=\$last\_directory\_format, shortened\_directory\_format=\$path\_format,

 $separator = "/" [, separator_format ]) \rightarrow var:lp_path, var:lp_path_format ]$ 

Returns a shortened and formatted string indicating the current working directory path. *lp\_path* contains the path without any formatting, custom separators, or shell escapes, intended for use in the terminal title. *lp\_path\_format* contains the complete formatted path, to be inserted into the prompt.

The behavior of the shortening is controlled by *LP\_ENABLE\_SHORTEN\_PATH*, *LP\_PATH\_METHOD*, *LP\_PATH\_LENGTH*, *LP\_PATH\_KEEP*, *LP\_PATH\_CHARACTER\_KEEP*, and *LP\_PATH\_VCS\_ROOT*. See their descriptions for details on how they change the output of this function.

The last directory in the displayed path will be shown with the *last\_directory\_format*.

If a VCS repository is detected with \_lp\_find\_vcs(), the root of the VCS repository is formatted with vcs\_root\_format. The detection method is the same as for all other VCS display, so if a VCS type or directory is disabled, it will not be detected.

If the path shortening shortens a directory (or multiple consecutive directories), they will be formatted with *shortened\_directory\_format*.

A custom *separator* will only be substituted in the *lp\_path\_format* output. Note that this will cut into maximum path length if the separator is longer than one character.

With no specified *separator\_format*, each separator will take the format of the directory section preceding it. Otherwise every separator will be formatted with *separator\_format*. Note that the root directory is treated as a directory, and is formatted as such.

New in version 2.0.

Changed in version 2.1: Changed *lp\_path* to no longer contain shell escapes.

## 4.2.9 Runtime

**\_lp\_runtime\_format()**  $\rightarrow$  var:lp\_runtime\_format

Returns true if the last command runtime was greater than the threshold. Returns a formatted string of the total runtime, split into days, hours, minutes, and seconds. Ex: 3h27m6s.

The threshold is configured with LP\_RUNTIME\_THRESHOLD.

Can be disabled by LP\_ENABLE\_RUNTIME.

New in version 2.0.

## 4.2.10 Temperature

**\_lp\_temperature**() → var:lp\_temperature

Returns true if the highest system temperature is greater than the threshold. Returns the highest temperature integer.

If the threshold is not surpassed, the highest temperature is still returned.

If no temperature data is found, returns false and *lp\_temperature* will not be set.

The threshold is configured with *LP\_TEMP\_THRESHOLD*.

Can be disabled by LP\_ENABLE\_TEMP.

New in version 2.0: Note that a function by this name was renamed to \_lp\_temperature\_color.

## 4.2.11 Time

**\_lp\_time()**  $\rightarrow$  var:lp\_time

Returns true if digital time is enabled. Returns the current digital time string, formatting set by *LP\_TIME\_FORMAT*.

Can be disabled by *LP\_ENABLE\_TIME*, or *LP\_TIME\_ANALOG* set to 1.

New in version 2.0.

Changed in version 2.1: Returns the actual time instead of a shell prompt escape code.

#### **\_lp\_analog\_time()** $\rightarrow$ var:lp\_analog\_time

Returns true if analog time is enabled. Returns the current analog time as a single Unicode character, accurate to the closest 30 minutes.

Can be disabled by *LP\_ENABLE\_TIME*, or *LP\_TIME\_ANALOG* set to **0**.

New in version 2.0.

## 4.2.12 Wireless

\_lp\_wifi\_signal\_strength()  $\rightarrow$  var:lp\_wifi\_signal\_strength

Returns true if the lowest wireless signal strength is lower than the threshold. Returns the lowest strength percentage.

If the threshold is not surpassed, the lowest signal strength is still returned.

If no wireless signal data is found, returns false and *lp\_wifi\_signal\_strength* will not be set.

The threshold is configured with LP\_WIFI\_STRENGTH\_THRESHOLD.

Can be disabled by *LP\_ENABLE\_WIFI\_STRENGTH*.

New in version 2.1.

## 4.3 Default Theme Functions

- Theme Functions
- Theme Data Functions

These functions are designed to be used by the default theme, but are documented here so that other themes can use these functions to reduce duplication if sections from the default theme are wanted.

## 4.3.1 Theme Functions

#### \_lp\_default\_theme\_activate()

Setup the defaults and static pieces of the default theme.

Uses colors:

- LP\_COLOR\_IN\_MULTIPLEXER
- LP\_COLOR\_MARK
- LP\_COLOR\_MARK\_ROOT

- LP\_COLOR\_PATH\_ROOT
- LP\_COLOR\_USER\_ALT
- LP\_COLOR\_USER\_LOGGED
- LP\_COLOR\_USER\_ROOT

And marks:

- LP\_MARK\_BRACKET\_OPEN
- LP\_MARK\_BRACKET\_CLOSE
- LP\_MARK\_DEFAULT

New in version 2.0.

#### \_lp\_default\_theme\_directory()

Setup the colors for the directory when the current working directory changes.

Uses colors:

- LP\_COLOR\_NOWRITE
- LP\_COLOR\_PATH
- LP\_COLOR\_WRITE

And mark LP\_MARK\_PERM.

New in version 2.0.

#### \_lp\_default\_theme\_prompt()

Runs \_lp\_default\_theme\_prompt\_data() then \_lp\_default\_theme\_prompt\_template().

New in version 2.0.

#### \_lp\_default\_theme\_prompt\_data()

Runs all of the below theme data functions, and writes values to the *Default Theme* variables. Can be used to generate all the default theme sections, then modify them before running a user template.

New in version 2.0.

#### \_lp\_default\_theme\_prompt\_template()

If *LP\_PS1\_FILE* is set, sources it.

Then, if *LP\_PS1* is set, uses it as PS1. Otherwise, uses the default theme layout to construct PS1. Can be used to set different template sections than the default theme, but still use the same template engine.

New in version 2.0.

## 4.3.2 Theme Data Functions

These functions wrap *Data Functions* with color and/or other formatting. Their return codes are the same as the data functions they wrap unless otherwise documented.

The interface of the functions will not change between minor versions, but the specific text and formatting may change.

```
_lp_analog_time_color() → var:lp_analog_time_color
```

Returns \_lp\_analog\_time() with color from LP\_COLOR\_TIME.

New in version 2.0.

```
_lp_aws_profile_color() → var:lp_aws_profile_color
```

Returns \_lp\_aws\_profile() with color from LP\_COLOR\_AWS\_PROFILE.

New in version 2.1.

**\_lp\_battery\_color()**  $\rightarrow$  var:lp\_battery\_color

Returns data from \_lp\_battery(), colored with:

- LP\_COLOR\_CHARGING\_ABOVE
- LP\_COLOR\_CHARGING\_UNDER
- LP\_COLOR\_DISCHARGING\_ABOVE
- LP\_COLOR\_DISCHARGING\_UNDER
- LP\_COLORMAP

And using marks:

- LP\_MARK\_ADAPTER
- LP\_MARK\_BATTERY

Adds battery value if *LP\_PERCENTS\_ALWAYS* is 1.

Changed in version 2.0: Return code matches data function. Return method changed from stdout.

#### **\_lp\_container\_color()** $\rightarrow$ var:\_lp\_container\_color

Returns \_lp\_container(), surrounded by « and » colored with LP\_COLOR\_CONTAINER if the value is true. Returns no data if the value is false.

New in version 2.1.

#### $_lp_dirstack_color() \rightarrow var:lp_dirstack_color$

Returns \_1p\_dirstack(), prefixed with LP\_MARK\_DIRSTACK, all colored with LP\_COLOR\_DIRSTACK.

New in version 2.0.

**\_lp\_error\_color**()  $\rightarrow$  var:lp\_error\_color

Returns \_1p\_error() with color from LP\_COLOR\_ERR.

New in version 2.0.

#### **\_lp\_hostname\_color()** $\rightarrow$ var:lp\_hostname\_color

Returns \_lp\_hostname(), with added data from \_lp\_chroot(). Color from LP\_COLOR\_HOST, LP\_COLOR\_SSH, LP\_COLOR\_HOST\_HASH, and LP\_COLOR\_TELNET, depending on the output of \_lp\_connection().

Added color from \_1p\_connected\_display(): either LP\_COLOR\_X11\_ON or LP\_COLOR\_X11\_OFF.

Return code is \_lp\_hostname() ORed with \_lp\_chroot(): both must return no data for \_lp\_hostname\_color() to return no data.

New in version 2.0.

#### **\_lp\_http\_proxy\_color**() $\rightarrow$ var:lp\_http\_proxy\_color

Returns \_lp\_http\_proxy() with color from LP\_COLOR\_PROXY.

New in version 2.0.

#### \_lp\_jobcount\_color() → var:lp\_jobcount\_color

Returns \_lp\_detached\_sessions() with color from LP\_COLOR\_JOB\_D and \_lp\_jobcount() with colors from LP\_COLOR\_JOB\_R and LP\_COLOR\_JOB\_Z.

Return code is \_lp\_detached\_sessions() ORed with \_lp\_jobcount(): both must return no data for \_lp\_jobcount\_color() to return no data.

Changed in version 2.0: Return code matches data function. Return method changed from stdout.

**\_lp\_kubernetes\_context\_color()**  $\rightarrow$  var:lp\_kubernetes\_context\_color

Returns data from \_lp\_kubernetes\_context(), colored with LP\_COLOR\_KUBECONTEXT and using mark LP\_MARK\_KUBECONTEXT.

New in version 2.1.

 $lp_load_color() \rightarrow var:lp_load_color$ 

Returns \_1p\_load() with color from LP\_COLORMAP and mark from LP\_MARK\_LOAD.

Adds load value if *LP\_PERCENTS\_ALWAYS* is 1.

Changed in version 2.0: Return code matches data function. Return method changed from stdout.

\_lp\_node\_env\_color()  $\rightarrow$  var:lp\_node\_env\_color

Returns \_1p\_node\_env() with color from LP\_COLOR\_NODE\_VENV.

New in version 2.1.

**\_lp\_python\_env\_color()**  $\rightarrow$  var:lp\_python\_env\_color Returns \_lp\_python\_env() with color from LP\_COLOR\_VIRTUALENV.

New in version 2.0.

**\_lp\_ruby\_env\_color**()  $\rightarrow$  var:lp\_ruby\_env\_color Returns \_lp\_ruby\_env() with color from LP\_COLOR\_RUBY\_VENV.

New in version 2.1.

\_lp\_runtime\_color() → var:lp\_runtime\_color Returns \_lp\_runtime\_format() with color from LP\_COLOR\_RUNTIME.

Changed in version 2.0: Renamed from \_lp\_runtime. Return code matches data function. Return method changed from stdout.

**\_lp\_shell\_level\_color**()  $\rightarrow$  var:lp\_shell\_level\_color Returns \_lp\_shell\_level(), prefixed with LP\_MARK\_SHLVL, all colored with LP\_COLOR\_SHLVL.

New in version 2.1.

\_lp\_software\_collections\_color() → var:lp\_software\_collections\_color

Returns \_lp\_software\_collections() with color from LP\_COLOR\_VIRTUALENV.

New in version 2.0.

**\_lp\_sudo\_active\_color()**  $\rightarrow$  var:lp\_sudo\_active\_color

Returns \_1p\_sudo\_active() with color and marks from LP\_COLOR\_MARK\_SUDO if sudo is active, or LP\_COLOR\_MARK\_NO\_SUDO if not.

Does not return 1 if sudo is not active, as the return string is still needed.

Changed in version 2.0: Renamed from \_lp\_sudo\_check. Always defined instead of only when *LP\_ENABLE\_SUDO* is enabled. Return variable changed from LP\_COLOR\_MARK.

\_lp\_temperature\_color() → var:lp\_temperature\_color

Returns \_1p\_temperature() with color from LP\_COLORMAP and mark from LP\_MARK\_TEMP.

Changed in version 2.0: Renamed from \_lp\_temperature. Return code matches data function. Return method changed from stdout.

```
_lp_terraform_env_color() \rightarrow var:lp_terraform_env_color
```

Returns \_1p\_terraform\_env() with color from LP\_COLOR\_TERRAFORM.

New in version 2.1.

```
_lp_time_color() → var:lp_time_color
```

Returns \_lp\_time() with color from LP\_COLOR\_TIME.

New in version 2.0.

```
_lp_vcs_details_color() \rightarrow var:lp_vcs_details_color
```

Returns data from all generic Version Control Data Functions, colored with:

- LP\_COLOR\_CHANGES
- LP\_COLOR\_COMMITS
- LP\_COLOR\_COMMITS\_BEHIND
- LP\_COLOR\_DIFF
- LP\_COLOR\_UP

And using marks:

- LP\_MARK\_STASH
- LP\_MARK\_UNTRACKED

This function should only be called when in a VCS repository; use \_lp\_find\_vcs() or \_lp\_vcs\_active() before.

The return code is undefined; a string should always be returned.

New in version 2.0.

```
_lp_wifi_signal_strength_color() \rightarrow var:lp_wifi_signal_strength_color
```

Returns \_lp\_wifi\_signal\_strength() with color from LP\_COLORMAP and mark from LP\_MARK\_WIFI. New in version 2.1.

## 4.4 Utility Functions

These functions are designed to be used by themes.

```
_lp_as_text(string) \rightarrow stdout
Return string with all shell escaped substrings removed.
```

\_lp\_bool(variable[, code]) Deprecated since version 2.0.

Stores the code in a variable named variable. If code is not set, uses the last return code instead.

**\_lp\_color\_map**(*value*, *scale=100*)  $\rightarrow$  var:ret

Returns a color from the configured or default color map based on value and optional scale.

Values below 0 or above scale will be capped.

The returned string is a fully escaped terminal formatting sequence.

 $\_lp\_sb(string) \rightarrow stdout$ 

Deprecated since version 2.0: Use the return code of the source data function to determine if any string was returned.

If string is set and not empty, returns string padded with an extra space on the right and the left.

```
\_lp\_sl(string) \rightarrow stdout
```

Deprecated since version 2.0: Use the return code of the source data function to determine if any string was returned.

If string is set and not empty, returns string padded with an extra space on the left.

 $\_lp\_sr(string) \rightarrow stdout$ 

Deprecated since version 2.0: Use the return code of the source data function to determine if any string was returned.

If string is set and not empty, returns string padded with an extra space on the right.

#### **\_lp\_smart\_mark**( $vcs_type$ ||, $vcs_subtype$ |) $\rightarrow$ var:lp\_smart\_mark

Returns a string set to the configured mark matching *vcs\_type*. If *vcs\_type* is not set, uses the value of lp\_vcs\_type instead.

If the type is "git", matches *vcs\_subtype* to see if the repository is of type VCSH or git-svn instead, and return their marks if so. If *vcs\_subtype* is not set, uses the value of lp\_vcs\_subtype instead.

Changed in version 2.1: Added vcs\_subtype argument.

#### $lp_title(title) \rightarrow stdout$

Deprecated since version 2.0: Use <u>lp\_formatted\_title</u> instead.

Formats *title* with title escape codes. The input is escaped using <u>lp\_as\_text()</u> to strip terminal formatting from being added to the title. The output should be added to PS1 to be printed as a title.

This function will do nothing if LP\_ENABLE\_TITLE is disabled.

#### \_lp\_formatted\_title(title)

Sets the theme generated title to *title*. The input is escaped using <u>lp\_as\_text()</u> to strip terminal formatting from being added to the title.

This function will do nothing and return 2 if LP\_ENABLE\_TITLE is disabled.

New in version 2.0.

### \_lp\_raw\_title(title)

Sets the theme generated title to *title*. The input is not escaped in any way: if the input contains terminal formatting, use \_lp\_title() instead.

This function will do nothing and return 2 if LP\_ENABLE\_TITLE is disabled.

New in version 2.0.

## 4.5 Internal Functions

- Config
- Formatting
- Battery
- Git
- Load
- *OS*
- Path
- Prompt
- Runtime
- Theme

- *TitleTemperature*
- Utility
- Wireless

These functions are designed to be used only by Liquidprompt internals and data functions. These functions should not be used by users or themes, as they are not guaranteed to be stable between versions. There are documented here for information for those developing Liquidprompt.

## 4.5.1 Config

```
__lp_source_config([--no-config])
```

Load the user config and default config values. This function is called by *lp\_activate()*.

Also setup color variables that can be used by the user for their color config. Those variables are local to this function.

If the --no-config flag is passed, defaults are set, but no config file is sourced.

Changed in version 2.0: Renamed from \_lp\_source\_config. Added --no-config flag.

## 4.5.2 Formatting

**\_\_\_lp\_background\_color**(*color*)  $\rightarrow$  var:ab\_color

Returns the terminal escape code to set the background color to the ANSI escape color code integer *color*. No checking is done for invalid color codes.

New in version 1.12.

Changed in version 2.0: Renamed from background\_color.

**\_\_lp\_foreground\_color**(*color*)  $\rightarrow$  var:af\_color

Returns the terminal escape code to set the foreground color to the ANSI escape color code integer *color*. No checking is done for invalid color codes.

New in version 1.12.

Changed in version 2.0: Renamed from foreground\_color.

## 4.5.3 Battery

- **\_\_lp\_battery\_acpi**()  $\rightarrow$  var:lp\_battery, var:lp\_battery\_status
  - Returns the status and remaining capacity of the battery, as reported by the *acpi* tool. This function is available only on Linux, and requires *acpi* to be installed.

New in version 2.1.

**\_\_lp\_battery\_sysfs()**  $\rightarrow$  var:lp\_battery, var:lp\_battery\_status

Returns the status and remaining capacity of the battery, using *sysfs*. This is the default method. If multiple batteries are present, returns the status of the first battery found. This function is available only on Linux systems.

New in version 2.1.

## 4.5.4 Git

**\_\_lp\_git\_diff\_shortstat\_files**(*diff\_shortstat*)  $\rightarrow$  var:lp\_git\_diff\_shortstat\_files

Processes the input *diff\_shortstat* as the output of a git diff --shortstat command, returning the number of changed files. This allows for the comparison of any two states, as \_\_lp\_git\_diff\_shortstat\_files() does not run any specific git diff command.

New in version 2.0.

#### **\_\_lp\_git\_diff\_shortstat\_lines**(*diff\_shortstat*) $\rightarrow$ var:lp\_git\_diff\_shortstat\_lines

Processes the input *diff\_shortstat* as the output of a git diff --shortstat command, returning the number of changed lines. This allows for the comparison of any two states, as \_\_lp\_git\_diff\_shortstat\_files() does not run any specific git diff\_command.

New in version 2.0.

### **\_\_lp\_git\_diff\_shortstat\_staged()** $\rightarrow$ var:\_lp\_git\_diff\_shortstat\_staged

Returns the output of a git diff --shortstat command, comparing the staging area to the HEAD commit.

The return variable is supposed to be a cache, set as local in <u>\_\_lp\_set\_prompt()</u>, preventing duplicate calls to git.

New in version 2.0.

**\_\_lp\_git\_diff\_shortstat\_uncommitted()**  $\rightarrow$  var:\_lp\_git\_diff\_shortstat\_uncommitted

Returns the output of a git diff --shortstat command, comparing the working directory to the HEAD commit.

The return variable is supposed to be a cache, set as local in <u>\_\_lp\_set\_prompt()</u>, preventing duplicate calls to git.

New in version 2.0.

#### **\_\_lp\_git\_diff\_shortstat\_unstaged**() $\rightarrow$ var:\_lp\_git\_diff\_shortstat\_unstaged

Returns the output of a git diff --shortstat command, comparing the working directory to the staging area.

The return variable is supposed to be a cache, set as local in <u>\_lp\_set\_prompt()</u>, preventing duplicate calls to git.

New in version 2.0.

## 4.5.5 Load

**\_\_lp\_cpu\_count()**  $\rightarrow$  var:\_lp\_CPUNUM

Returns the number of CPUs on the machine. The implementation depends on the operating system.

New in version 2.0.

## 4.5.6 OS

Returns the hash of the hostname as computed by cksum.

New in version 2.0.

## 4.5.7 Path

#### \_\_lp\_end\_path\_left\_shortening()

Terminate a multi-directory shortening, checking if the shortening actually made a shorter path, and if so, adding the shortened mark. If not, adds the real path to the output. Only used internally by \_lp\_path\_format().

New in version 2.0.

#### \_\_lp\_get\_unique\_directory(*path*) → var:lp\_unique\_directory

Returns the shortest unique directory prefix matching the real directory input. Only used internally by \_lp\_path\_format().

New in version 2.0.

**\_\_lp\_pwd\_tilde**([*path*])  $\rightarrow$  var:lp\_pwd\_tilde

Returns path, or PWD if path is not set, with the user's home directory replaced with a tilde ("~").

Changed in version 2.0: Renamed from \_lp\_get\_home\_tilde\_collapsed. Return method changed from stdout. Optional parameter *path* added.

#### 4.5.8 Prompt

#### \_\_lp\_before\_command()

Used only by Bash to hack the DEBUG trap to run functions before the user command executes.

Changed in version 2.1: Renamed from the Bash version of \_\_lp\_runtime\_before.

#### \_\_lp\_set\_prompt()

Setup features that need to be handled outside of the themes, like \_1p\_error() (since last return code must be recorded first), non printing features like LP\_ENABLE\_RUNTIME\_BELL and LP\_ENABLE\_TITLE, track current directory changes, and initialize data source cache variables. This function also calls the current theme functions.

Changed in version 2.0: Renamed from \_lp\_set\_prompt.

## 4.5.9 Runtime

#### \_\_lp\_runtime\_before()

Hooks into the shell to run directly after the user hits return on a command, to record the current time before the command runs.

Changed in version 2.0: Renamed from \_lp\_runtime\_before.

#### \_\_lp\_runtime\_after()

Called by <u>\_\_lp\_set\_prompt()</u> to run directly after the user command returns, to record the current time and calculate how long the command ran for.

Changed in version 2.0: Renamed from \_lp\_runtime\_after.

**\_\_\_lp\_hostname\_hash**()  $\rightarrow$  var:lp\_hostname\_hash

## 4.5.10 Theme

```
__lp_theme_list() → var:lp_theme_list
```

Returns an array of Liquidprompt themes currently loaded in memory. Looks for functions matching \_lp\_\*\_theme\_prompt.

New in version 2.0.

**\_\_lp\_theme\_bash\_complete()**  $\rightarrow$  var:COMPREPLY

Uses <u>\_\_lp\_theme\_list()</u> to provide Bash autocompletion for <u>lp\_theme()</u>.

New in version 2.0.

```
__lp_theme_zsh_complete()
```

Uses \_\_lp\_theme\_list() to provide Zsh autocompletion for lp\_theme().

New in version 2.0.

## 4.5.11 Title

**\_\_lp\_get\_last\_command\_line()**  $\rightarrow$  var:command

Returns the whole command line most recently submitted by the user.

New in version 2.1.

#### \_\_lp\_print\_title\_command()

Sets the terminal title to the normal set title, postpended with the currently running command.

New in version 2.1.

## 4.5.12 Temperature

```
__lp_temp_detect() \rightarrow var:_LP_TEMP_FUNCTION
```

Attempts to run the possible temperature backend functions below to find one that works correctly. When one correctly returns a value, it is saved to \_LP\_TEMP\_FUNCTION for use by \_lp\_temperature().

Changed in version 2.0: Renamed from \_lp\_temp\_detect.

**\_\_lp\_temp\_acpi**()  $\rightarrow$  var:lp\_temperature A temperature backend using acpi.

Changed in version 2.0: Renamed from \_lp\_temp\_acpi. Return variable changed from temperature.

**\_\_lp\_temp\_sensors()**  $\rightarrow$  var:lp\_temperature

A temperature backend using lm-sensors provided sensors.

Changed in version 2.0: Renamed from \_lp\_temp\_sensors. Return variable changed from temperature.

## 4.5.13 Utility

**\_\_\_\_1p\_escape**(*string*)  $\rightarrow$  var:ret

Escape shell escape characters so they print correctly in PS1.

In Bash, backslashes ( $\backslash$ ) are used to escape codes, so backslashes are replaced by two backslashes.

In Zsh, percents (%) are used to escape codes, so percents are replaced by two percents.

Changed in version 2.0: Renamed from \_lp\_escape. Return method changed from stdout.

#### **\_\_\_lp\_floating\_scale**(*number*, *scale*) $\rightarrow$ var:ret

Returns the input floating point number multiplied by the input scale. The input scale must be a power of 10.

Shells do not support floating point math, so this is used to scale up floating point numbers to integers with the needed precision.

New in version 2.0.

#### \_\_lp\_is\_function(function)

Returns true if *function* is the name of a function.

New in version 2.0.

#### **\_\_\_lp\_line\_count**(*string*) $\rightarrow$ var:count

Count the number of newline characters (n) in *string*. A faster drop-in replacement for wc -1.

New in version 2.0.

## 4.5.14 Wireless

#### \_\_lp\_wifi\_signal\_strength\_raw() $\rightarrow$ var:level

Returns the lowest raw wireless signal strength in dBm. Return 2 if no data is found.

Implementation depends on operating system. This function does not exist on all operating systems.

New in version 2.1.

### CHAPTER

# **RELEASE NOTES**

The release documents here are a brief overview of the most important changes in a release. See the Changelog for a full description of what has changed.

For a full description of what a user needs to do to upgrade, see Upgrading Liquidprompt.

# 5.1 Version 2.0 Release Notes

Version 2.0 had to break a few eggs, but got a lot of reward out of it. This release is full of new features and improvements.

- Speed Improvements
- Theme Engine
- Example Themes
- Data Sources
- Path Advanced Formatting
- Version Control Interface
- Version Control Tracking updates without directory change
- Activate Function
- Documentation
- Unit Tests
- Dirstack Feature

## **5.1.1 Speed Improvements**

By removing subshells, exec, and other fork ing calls, the whole project has seen incredible speed improvements, anywhere from 1.5 to 10 times as fast.

## 5.1.2 Theme Engine

Thanks to the new data source functions (see below), themes are able to change *everything* about how the prompt is displayed, instead of only color and element order. See *Theming*.

## 5.1.3 Example Themes

Liquidprompt now ships with some example themes showcasing how the new theme engine works. They are also fulling working themes that you can use as your daily drivers. See *Included Themes*.

## 5.1.4 Data Sources

To power the themes, all of the data sources in Liquidprompt have been broken out into individual data functions that can be called by themes. They are also documented in detail in *Data Functions*.

## 5.1.5 Path Advanced Formatting

The current directory path has had an overhaul, now supporting formatting for different path sections, highlighting the last directory and the VCS repository root directory. Any shortened directories are lowlighted instead. Multiple path shortening methods are now supported as well.

See *LP\_PATH\_METHOD* and *LP\_COLOR\_PATH* for more information.

## 5.1.6 Version Control Interface

Before, each version control provider had its own function for displaying repository information. Now there is a unifying interface over all VCS providers that themes can use to display any VCS provider the same as all the others. See *Version Control Data Functions*.

The default theme now uses this interface to display all VCS providers in the same way (similar to how Git was displayed before). See *Default Theme Functions*.

## 5.1.7 Version Control Tracking updates without directory change

Before, if git init or similar was run in a directory, Liquidprompt would not display any repository information until the current directory was changed. Thanks to the speed improvements, Liquidprompt now checks for a repository at each prompt, while still being faster than version 1.12.

## 5.1.8 Activate Function

Before, when changing the user config file, a user needed to source liquidprompt again to load their config changes (or exec bash or exec zsh). Now that all of the initialization code has been refactored into  $lp_activate$ , running  $lp_activate$  after modifying the config file or installing a new feature dependent program like git is all that is needed!

## 5.1.9 Documentation

The often lacking README documentation has been re-written with Sphinx to make this much improved documentation source.

## 5.1.10 Unit Tests

A whole suite of unit tests has been added to test the data and untility functions. A handful of bugs were caught using the tests, so the investment has already paid off!

## 5.1.11 Dirstack Feature

Shell directory stack display is now in the prompt! If there are directories on the stack (from pushd), the number of directories in the stack is shown next to the current path. See *LP\_ENABLE\_DIRSTACK* for more information.

## 5.2 Version 1.12 Release Notes

Most of the changes in 1.12 are accumulated bug fixes, but a few features made it in as well.

- Runtime Bell
- Permissions Mark
- Preset Color Aliases
- Speed Improvements

## 5.2.1 Runtime Bell

A new feature, similar to the displayed last command runtime, is to ring the terminal bell when the running command exits, if the runtime was over a threshold. This can be used to notify when a long running command has finished.

See the LP\_ENABLE\_RUNTIME\_BELL and LP\_RUNTIME\_BELL\_THRESHOLD config options.

## 5.2.2 Permissions Mark

The : mark between the hostname and the current directory was a constant string, but now it has a config option: *LP\_MARK\_PERM*.

## 5.2.3 Preset Color Aliases

The 5 value of the basic colors is often named "magenta", but in Liquidprompt it has always been "purple", and the bold version is "pink".

To make the options more standard, an alias for PURPLE is MAGENTA, and PINK now has aliases of BOLD\_PURPLE and BOLD\_MAGENTA.

## 5.2.4 Speed Improvements

Improvements to the startup process have cut startup times by at least 30% in all cases.

### CHAPTER

# UPGRADING LIQUIDPROMPT

We try our best to make new versions of Liquidprompt backwards compatible with previous versions, but sometimes things need to change to make forward progress. If a version introduces breaking changes or deprecation notices, a detailed document describing what changes a user needs to make will be linked below.

# 6.1 Version 2.0 Upgrade Notes

Most of the changes in 2.0 are in private functions and variables. There are a few public API changes that could impact users:  $p_{err}, p_{err}, p$ 

- Breaking Changes
  - Public Breaking Changes
    - \* \$lp\_err
  - Private Breaking Changes
    - \* \$\_LP\_SHELL\_bash
    - \* \$\_LP\_SHELL\_zsh
    - \* \_lp\_battery()
    - \* \_lp\_battery\_color()
    - \* \_lp\_bzr\_branch()
    - \* \_lp\_bzr\_branch\_color()
    - \* \_lp\_color\_map()
    - \* \_lp\_connection()
    - \* \_lp\_escape()
    - \* \_lp\_fossil\_branch()
    - \* \_lp\_fossil\_branch\_color()
    - \* \_lp\_get\_home\_tilde\_collapsed()
    - \* \_lp\_git\_branch()
    - \* \_lp\_git\_branch\_color()
    - \* \_lp\_git\_head\_status()

- \* \_lp\_hg\_branch()
- \* \_lp\_hg\_branch\_color()
- \* \_lp\_jobcount\_color()
- \* \_lp\_load\_color()
- \* \_lp\_runtime()
- \* \_lp\_runtime\_after()
- \* \_lp\_runtime\_before()
- \* \_lp\_set\_dirtrim()
- \* \_lp\_set\_prompt()
- \* \_lp\_shorten\_path()
- \* \_lp\_smart\_mark()
- \* \_lp\_source\_config()
- \* \_lp\_svn\_branch()
- \* \_lp\_svn\_branch\_color()
- \* \_lp\_temp\_acpi()
- \* \_lp\_temp\_detect()
- \* \_lp\_temp\_sensors()
- \* \_lp\_temperature()
- \* \_*lp\_time()*
- \* \_lp\_upwards\_find()
- Deprecations
  - Public Deprecations
    - \* \$LP\_DISABLED\_VCS\_PATH
    - \* \$LP\_PATH\_DEFAULT
    - \* \$PROMPT\_DIRTRIM
    - \* \$LP\_PATH\_KEEP=-1
    - \* \_*lp\_title()*
  - Private Deprecations
    - \* \_lp\_bool()
    - $* _lp_sb()$
    - \* \_lp\_sl()
    - \* \_lp\_sr()

## 6.1.1 Breaking Changes

### **Public Breaking Changes**

### \$lp\_err

Renamed to **\$lp\_error**. Instead of referencing it directly, use <u>\_lp\_error()</u>.

#### **Private Breaking Changes**

#### \$\_LP\_SHELL\_bash

Now returns 1 or 0 instead of true or false

Replace test statements like:

```
if $_LP_SHELL_bash; then
```

with:

if (( \$\_LP\_SHELL\_bash )); then

## \$\_LP\_SHELL\_zsh

Now returns 1 or 0 instead of true or false

Replace test statements like:

if \$\_LP\_SHELL\_zsh; then

with:

if (( \$\_LP\_SHELL\_zsh )); then

#### \_lp\_battery()

Return changed from stdout to \$lp\_battery

Replace assignment statements like:

battery="\$(\_lp\_battery)"

with:

```
local lp_battery
_lp_battery
battery=$lp_battery
```

See also: \_lp\_battery().

#### \_lp\_battery\_color()

Return changed from stdout to \$lp\_battery\_color

Replace assignment statements like:

```
battery_color="$(_lp_battery_color)"
```

with:

```
local lp_battery_color
_lp_battery_color
battery_color=$lp_battery_color
```

See also: \_lp\_battery\_color().

#### \_lp\_bzr\_branch()

Return changed from stdout to \$lp\_vcs\_branch

Recommended that \_lp\_vcs\_branch() is used instead.

Replace assignment statements like:

branch="\$(\_lp\_bzr\_branch)"

with:

#### \_lp\_bzr\_branch\_color()

Removed, replace by \_lp\_vcs\_details\_color().

If the exact previous output is needed, you can implement a theme function using Version Control Data Functions.

Replace assignment statements like:

```
LP_VCS="$(_lp_bzr_branch_color)"
```

```
if _lp_find_vcs;
    local lp_vcs_details_color
    _lp_vcs_details_color
    LP_VCS=$lp_vcs_details_color
fi
```

### \_lp\_color\_map()

Return changed from stdout to **\$ret** 

Replace assignment statements like:

output="\$(\_lp\_color\_map "\$input")"

with:

```
local ret
_lp_color_map "$input"
output=$ret
```

See also: \_lp\_color\_map().

#### \_lp\_connection()

Return changed from stdout to \$lp\_connection

Replace assignment statements like:

connection="\$(\_lp\_connection)"

with:

```
local lp_connection
_lp_connection
connection=$lp_connection
```

See also: \_lp\_connection().

### \_lp\_escape()

Renamed to \_\_1p\_escape. Return changed from stdout to \$ret

Replace assignment statements like:

```
output="$(_lp_escape "$input")"
```

```
local ret
__lp_escape "$input"
output=$ret
```

#### \_lp\_fossil\_branch()

Return changed from stdout to \$lp\_vcs\_branch Recommended that \_lp\_vcs\_branch() is used instead. No longer returns "no-branch" if branch not found. Replace assignment statements like:

branch="\$(\_lp\_fossil\_branch)"

with:

```
local lp_vcs_branch
if _lp_fossil_branch; then
    branch=$lp_vcs_branch
else
    branch="no-branch"
fi
```

#### \_lp\_fossil\_branch\_color()

Removed, replace by \_lp\_vcs\_details\_color().

If the exact previous output is needed, you can implement a theme function using Version Control Data Functions.

Replace assignment statements like:

```
LP_VCS="$(_lp_fossil_branch_color)"
```

with:

```
if _lp_find_vcs;
    local lp_vcs_details_color
    _lp_vcs_details_color
    LP_VCS=$lp_vcs_details_color
fi
```

#### \_lp\_get\_home\_tilde\_collapsed()

Renamed to \_\_lp\_pwd\_tilde().

Return changed from stdout to \$lp\_pwd\_tilde

Recommended that lp\_path is used instead.

Replace assignment statements like:

working\_dir="\$(\_lp\_get\_home\_tilde\_collapsed)"

```
local lp_pwd_tilde
__lp_pwd_tilde
working_dir=$lp_pwd_tilde
```

### \_lp\_git\_branch()

Return changed from stdout to \$lp\_vcs\_branch Recommended that \_lp\_vcs\_branch() is used instead. No longer returns commit hash if branch not found. Replace assignment statements like:

branch="\$(\_lp\_git\_branch)"

with:

```
local lp_vcs_branch
if _lp_git_branch; then
    branch=$lp_vcs_branch
else
    local lp_vcs_commit_id
    _lp_git_commit_id
    branch=$lp_vcs_commit_id
fi
```

#### \_lp\_git\_branch\_color()

Removed, replace by \_lp\_vcs\_details\_color().

Replace assignment statements like:

```
LP_VCS="$(_lp_git_branch_color)"
```

with:

```
if _lp_find_vcs;
    local lp_vcs_details_color
    _lp_vcs_details_color
    LP_VCS=$lp_vcs_details_color
fi
```

#### \_lp\_git\_head\_status()

Return changed from stdout to \$lp\_vcs\_head\_status

Recommended that \_lp\_vcs\_head\_status() is used instead.

Replace assignment statements like:

head\_status="\$(\_lp\_git\_head\_status)"

```
local lp_vcs_head_status
_lp_git_head_status
head_status=$lp_vcs_head_status
```

See also: \_lp\_git\_head\_status().

#### \_lp\_hg\_branch()

Return changed from stdout to \$lp\_vcs\_branch

Recommended that \_lp\_vcs\_branch() is used instead.

Replace assignment statements like:

branch="\$(\_lp\_hg\_branch)"

with:

#### \_lp\_hg\_branch\_color()

Removed, replace by \_lp\_vcs\_details\_color().

If the exact previous output is needed, you can implement a theme function using Version Control Data Functions.

Replace assignment statements like:

LP\_VCS="\$(\_lp\_hg\_branch\_color)"

with:

```
if _lp_find_vcs;
    local lp_vcs_details_color
    _lp_vcs_details_color
    LP_VCS=$lp_vcs_details_color
fi
```

#### \_lp\_jobcount\_color()

Return changed from stdout to \$lp\_jobcount\_color

Replace assignment statements like:

jobcount\_color="\$(\_lp\_jobcount\_color)"

with:

```
local lp_jobcount_color
_lp_jobcount_color
jobcount_color=$lp_jobcount_color
```

See also: \_lp\_jobcount\_color().

### \_lp\_load\_color()

Return changed from stdout to \$lp\_load\_color

Replace assignment statements like:

load\_color="\$(\_lp\_load\_color)"

with:

local lp\_load\_color \_lp\_load\_color load\_color=\$lp\_load\_color

See also: \_lp\_load\_color().

#### \_lp\_runtime()

Renamed to \_lp\_runtime\_color().

Return changed from stdout to \$lp\_runtime\_color

Replace assignment statements like:

runtime\_color="\$(\_lp\_runtime)"

with:

local lp\_runtime\_color
\_lp\_runtime\_color
runtime\_color=\$lp\_runtime\_color

#### \_lp\_runtime\_after()

Renamed to \_\_lp\_runtime\_after(). Recommended to not use this internal function.

#### \_lp\_runtime\_before()

Renamed to \_\_1p\_runtime\_before().

Recommended to not use this internal function.

### \_lp\_set\_dirtrim()

Renamed to \_\_lp\_set\_dirtrim(). Recommended that lp\_path is used instead.

### \_lp\_set\_prompt()

Renamed to \_\_lp\_set\_prompt. Recommended to not use this internal function.

#### \_lp\_shorten\_path()

Removed and replaced by \_lp\_path\_format().

Replace assignment statements like:

cwd="\$(\_lp\_shorten\_path)"

with:

```
local lp_path_format
_lp_path_format
"$LP_COLOR_PATH" "$LP_COLOR_PATH_LAST_DIR" "$LP_COLOR_PATH_VCS_ROOT" "
$\overline$$LP_COLOR_PATH_SHORTENED" "/" "$LP_COLOR_PATH_SEPARATOR"
cwd=$lp_path_format
```

#### \_lp\_smart\_mark()

Return changed from stdout to \$lp\_smart\_mark

Replace assignment statements like:

mark="\$(\_lp\_smart\_mark)"

with:

```
local lp_smart_mark
_lp_smart_mark
mark=$lp_smart_mark
```

See also: \_lp\_smart\_mark().

## \_lp\_source\_config()

Renamed to \_\_lp\_source\_config. Recommended to not use this internal function.

### \_lp\_svn\_branch()

Return changed from stdout to *\$lp\_vcs\_branch* Recommended that *\_lp\_vcs\_branch()* is used instead. No longer returns directory name if branch not found. Replace assignment statements like:

branch="\$(\_lp\_svn\_branch)"

with:

```
local lp_vcs_branch
if _lp_svn_branch; then
    branch=$lp_vcs_branch
else
    local lp_vcs_commit_id
    _lp_svn_commit_id
    branch=$lp_vcs_commit_id
fi
```

#### \_lp\_svn\_branch\_color()

Removed, replace by \_lp\_vcs\_details\_color().

If the exact previous output is needed, you can implement a theme function using Version Control Data Functions.

Replace assignment statements like:

LP\_VCS="\$(\_lp\_svn\_branch\_color)"

```
if _lp_find_vcs;
    local lp_vcs_details_color
    _lp_vcs_details_color
    LP_VCS=$lp_vcs_details_color
fi
```

### \_lp\_temp\_acpi()

Renamed to \_\_lp\_temp\_acpi(). Recommended that \_lp\_temperature() is used instead. Return changed from \$temperature to \$lp\_temperature. Replace statements like:

\_lp\_temp\_acpi # use \$temperature

with:

\_\_lp\_temp\_acpi
# use \$lp\_temperature

#### \_lp\_temp\_detect()

Renamed to \_\_lp\_temp\_detect().

Recommended to not use this internal function.

#### \_lp\_temp\_sensors()

Renamed to \_\_lp\_temp\_sensors().

Recommended that \_lp\_temperature() is used instead.

Return changed from \$temperature to \$lp\_temperature.

Replace statements like:

\_lp\_temp\_sensors
# use \$temperature

with:

```
__lp_temp_sensors
# use $lp_temperature
```

## \_lp\_temperature()

Renamed to \_lp\_temperature\_color().

Return changed from stdout to \$lp\_temperature\_color

Replace assignment statements like:

temp\_color="\$(\_lp\_temperature)"

```
local lp_temperature_color
_lp_temperature_color
temp_color=$lp_temperature_color
```

Not to be confused with the new \_lp\_temperature().

## \_lp\_time()

Split into \_lp\_time(), \_lp\_time\_color(), \_lp\_analog\_time(), and \_lp\_analog\_time\_color().

The return value is no longer stored in LP\_TIME.

Replace statements like:

\_lp\_time

with:

```
local lp_time_color lp_analog_time_color
if _lp_time_color; then
    LP_TIME="${lp_time_color} "
elif _lp_analog_time_color; then
    LP_TIME="${lp_analog_time_color} "
else
    LP_TIME=
fi
```

#### \_lp\_upwards\_find()

Replaced by \_lp\_find\_vcs().

Replace statements like:

\_lp\_upwards\_find .hg || return

with:

```
local lp_vcs_type lp_vcs_root
_lp_find_vcs && [[ $lp_vcs_type == hg ]] || return
```

## 6.1.2 Deprecations

**Public Deprecations** 

```
$LP_DISABLED_VCS_PATH
```

Replaced by LP\_DISABLED\_VCS\_PATHS array variable.

Replace a set statement like:

LP\_DISABLED\_VCS\_PATH="/my/one/path:/my/other/path"

with:

LP\_DISABLED\_VCS\_PATHS=("/my/one/path" "/my/other/path")

#### \$LP\_PATH\_DEFAULT

Replaced by LP\_PATH\_METHOD.

If one of the many new shortening methods does not effectively replace your use case, please open an enhancement request.

#### **\$PROMPT\_DIRTRIM**

**\$PROMPT\_DIRTRIM** calculation is no longer supported. Replaced by *LP\_PATH\_METHOD* set to truncate\_chars\_from\_path\_left.

#### \$LP\_PATH\_KEEP=-1

*LP\_PATH\_KEEP* set to -1 is replaced by *LP\_PATH\_METHOD* set to truncate\_to\_last\_dir.

#### \_lp\_title()

Replaced by \_lp\_formatted\_title().

Most likely would have been used in a template or .ps1 file.

Replace a call like:

```
LP_TITLE="$(_lp_title "$PS1")"
PS1="${LP_TITLE}${PS1}"
```

with:

\_lp\_formatted\_title "\$PS1"

#### **Private Deprecations**

#### \_lp\_bool()

Replaced by manually storing return codes.

Most often, the return code can be used in an if block, and never needs to be stored:

```
if _lp_http_proxy; then
...
```

If the function returns a more complicated return code, you can store it like this:

```
_lp_user
local -i code="$?"
```

or like this if the code only matters if it is not zero:

\_lp\_user || local -i code="\$?"

### \_lp\_sb()

Replaced by data functions indicating if they returned data or not. For example:

```
if _lp_http_proxy; then
    my_data="${lp_http_proxy} "
else
    my_data=""
fi
```

If the string source is not a data function, you can replace this function with a structure like:

```
[[ -n $my_data ]] && my_data=" ${my_data} "
```

With spaces before or after as needed.

#### \_lp\_sl()

See \_lp\_sb() above.

### \_lp\_sr()

See \_lp\_sb() above.

CHAPTER

# SEVEN

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