

# Sublime Packages

# Package Manager

- [packagecontrol.io/installation](http://packagecontrol.io/installation)

## INSTALLATION

### Simple

The simplest method of installation is through the Sublime Text console. The console is accessed via the `ctrl+`` shortcut or the `View > Show Console` menu. Once open, paste the appropriate Python code for your version of Sublime Text into the console.

#### SUBLIME TEXT 3

#### SUBLIME TEXT 2

```
import urllib.request,os,hashlib; h =
'2915d1851351e5ee549c20394736b442' +
'8bc59f460fa1548d1514676163dafc88'; pf = 'Package Control.sublime-
package'; ipp = sublime.installed_packages_path();
urllib.request.install_opener( urllib.request.build_opener(
urllib.request.ProxyHandler()) ); by = urllib.request.urlopen(
'http://packagecontrol.io/' + pf.replace(' ', '%20')).read(); dh =
hashlib.sha256(by).hexdigest(); print('Error validating download
(got %s instead of %s), please try manual install' % (dh, h)) if
dh != h else open(os.path.join( ipp, pf), 'wb' ).write(by)
```



# Finding a Package

## Package Control

The **Sublime Text** package manager that makes it exceedingly simple to find, install and keep packages up-to-date.

[Install Now](#)

### Trending

A recent, relative, increase in installs

- GAS-x86 (or x64) highlighting scheme
- Ruby Debugger
- C99
- Elm Language Support
- Google Search
- YcmdCompletion **3**
- C++ Completions
- Theme - Elementary **3**
- Highlight Build Errors **3**
- Composer

### New

Just added to Package Control

- Rekit
- CSS Table of Contents
- CodeTimeTracker **3** **W** **L**
- ROBLOXLua **3**
- EML (E-Mail)
- coati
- Koala - Snippets
- Koala
- CCL Tools **3**
- Theme - TwoDark

### Popular

Randomly selected from the top 100

- Material Theme **3**
- Theme - Spacegray
- Laravel Blade Highlighter
- 1337 Color Scheme
- Tomorrow Color Schemes
- HTMLAttributes
- Japanize
- BracketHighlighter
- sublimelint
- Pretty JSON

### Labels

Labels with the biggest selection

- language syntax **421**
- snippets **353**
- color scheme **248**
- linting **164**
- theme **142**
- auto-complete **138**
- text manipulation **88**
- formatting **70**
- javascript **68**
- build system **55**

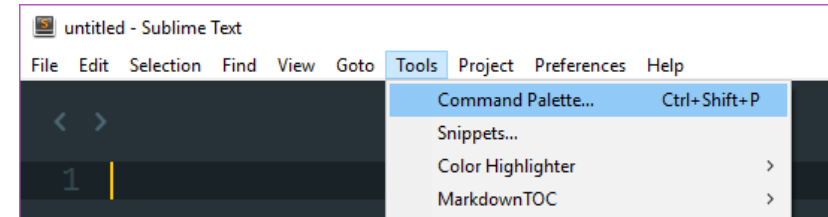
### Realtime

channel json web visits package operations

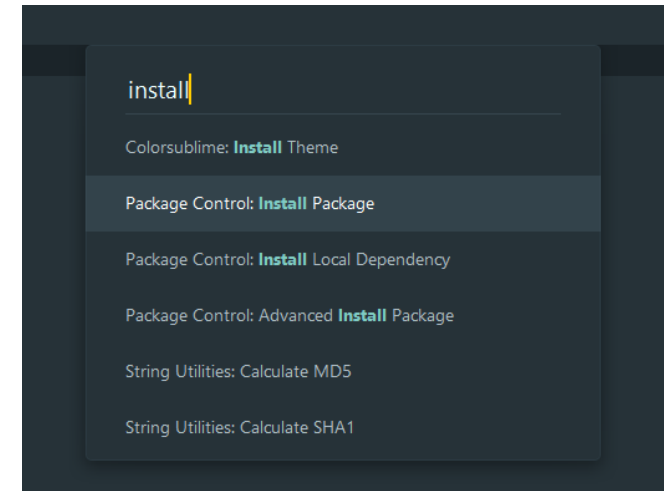
<https://packagecontrol.io/>

# Installing a Package

1. Open Command Palette  
(cmd + shift + p)



2. Type in "install" and click on  
"Package Control: Install Package"



3. Type in and select the package name
4. Follow any extra instructions in the package's readme file



# Themes

- Find a theme:
  - Browser themes at [colorsublime.com](https://colorsublime.com)
  - Or, check out a top themes list: [here](#)
  - Or, all the packages tagged as themes: [here](#)
  - Or use the [ColorSublime](#) package for installing/previewing themes from colorsublime.com
- Install using the command palette
  - Cmd+Shift+P
  - Type the name of the theme
- [Themr](#) – a package for quickly switching between your installed themes



# Web Development Packages

- [BracketHighlighter](#) – highlights opening & closing brackets
- [W3CValidators](#) – check your HTML for errors
- [AutoFileName](#) – adds autocomplete for img's src
- [Emoji](#) – shortcuts for inserting emojis
  - Opt+Shift+P, then type and select “Emoji: Insert Emoji”
- [Color Highlighter](#) – highlights colors and adds color picker
- [HTML-CSS-JS Prettify](#) – formats sloppy code
  - Requires a separate piece of software: [Node.js](#)!

# Emmet

- Speedy hotkeys for web development
- [Package Info](#), [Emmet Homepage](#)
- [Cheatsheet](#)



# Linters

- A linter will check your code for errors as you type
- More involved setup – see readmes
- Install base package: [SublimeLinter](#)
- Install a linter for a specific language
  - E.g. [SublimeLinter-contrib-htmlhint](#) for html