Questwork's Wiki - https://wiki.questwork.com/dokuwiki/

Gulp Tasks

Install

• Gulp Tasks

Required

• Install gulp-cli globally

npm install -g gulp-cli

Example

• When you complete the above steps, you will see the following screen.

Last update: 2022/03/08 10:11 Last development:tools:vscode:gulp_tasks:start https://wiki.questwork.com/dokuwiki/doku.php?id=development:tools:vscode:gulp_tasks:start 10:11 ပိုစ

			3/4				
File	Edit	Selection	View	Go	Run	Ter	
	EXPLORER						
	open ei Qw.q.s						
	≻ env ∽ gulp	Tasks				•	
✓ task					•		
JS jccpa.js JS mongoose.js						4 2	
JS pm2.js						2	
JS timesheetApp.js JS wpOpqApp.js						3 1	
	OUTLIN TIMELIN						
>	NPM SC	RIPTS					
~	GULP TA	\SKS ЈССРАВАСКЕ	na		•	G	
	П	jccpaFronte	nd				
		jccpaProd					

jccpaDev

jccpaVue

pm2Delete

pm2Restart

exportHotlineCallLog

mongooseBackup

11

11

...

....

Last update: 2022/03/08 development:tools:vscode:gulp_tasks:start https://wiki.questwork.com/dokuwiki/doku.php?id=development:tools:vscode:gulp_tasks:start 10:11

- Select the task and click the green start button to start the task.
- You will see the output of the task in Terminal's OUTPUT.
- You can selset the task and click the stop button to stop the task.
- Normal tasks will be automatically disconnected after running. But when doing webpack dev server, the task will be finished first, but the OUTPUT will always be connected.
- In MacOS, click the stop button will disconnect OUTPUT.
- But in Windows will not disconnect OUTPUT. In other words, the app is still running in the background.
 - At this moment, you'd better use the command line to run the gulp task.
 - If you use Gulp Tasks to run the webpack dev server related tasks, you can use some Windows commands to kill the process

// open a CMD window

```
// find the app port, like "8080", the result will show the app's pid
netstat -ano |findstr "port"
```

```
// kill the process according to the pid
taskkill /f /t /im "pid"
```

Problem

If you install gulp locally but encounter the following problems, please try

//project dependent download
npm install gulp --no-fund



