

Taskfile

Custom taskfile

```
curl -sL  
"http://wiki.csgalileo.org/tips:taskfile?do=export_code&codeblock=1" |  
/bin/bash
```

```
curl -sL  
"http://wiki.csgalileo.org/tips:taskfile?do=export_code&codeblock=2" > task  
chmod +x task  
echo "new ./task file created"
```

taskfile

```
#!/usr/bin/env bash  
  
dir=$(pwd)  
  
function task:example {  
    echo bla bla  
}  
  
function task:default {  
    task:help  
}  
  
function task:help {  
    echo "$0 <task> <args>"  
    echo "Tasks:"  
  
    # We pick out the `task:*` functions  
    compgen -A function | sed -En 's/task:(.*)/\1/p' | cat -n  
}  
  
TIMEFORMAT="Task completed in %3lR"  
time "task:${@:-help}"
```

Task project

Task is a task runner / build tool that aims to be simpler and easier to use than `Make GNU`. The home page of the project is available at [Task](#).

In the case you are using Arch Linux it's better to install

```
paru -S go-task-bin #rather than `taskfile-git` as suggested
```

From:

<https://wiki.csgalileo.org/> - **Galileo Labs**

Permanent link:

<https://wiki.csgalileo.org/tips/taskfile>

Last update: **2022/08/04 17:06**

