



User Guide

Table of Contents

1. Introduction
2. Basic Usage
 - i. Quick Start
 - ii. Quick Start with Keyboard
 - iii. Keyboard Shortcuts
3. Supported Markup Language Files
 - i. Markdown
 - ii. reStructured Text
 - iii. Org-mode
 - iv. Textile
 - v. txt2tags
 - vi. VexTab
4. Other Supported Files
 - i. Source Code Files
 - ii. CSV
 - iii. ePub
 - iv. ZIP
 - v. Images
 - vi. Audio/Video
5. Documentation Generator Settings
 - i. GitBook
 - ii. Gollum
 - iii. Sphinx
 - iv. VimWiki
6. Custom Settings
 - i. Custom File Editor
 - ii. Custom Folder Viewer
 - iii. Custom Web Browser
 - iv. Custom Create Note Window
 - v. Custom Left Column
 - vi. Custom Others
7. Release Notes for Marboo Pro
8. Release Notes for Marboo
9. Difference with Marboo and Marboo Pro

10. Contact me

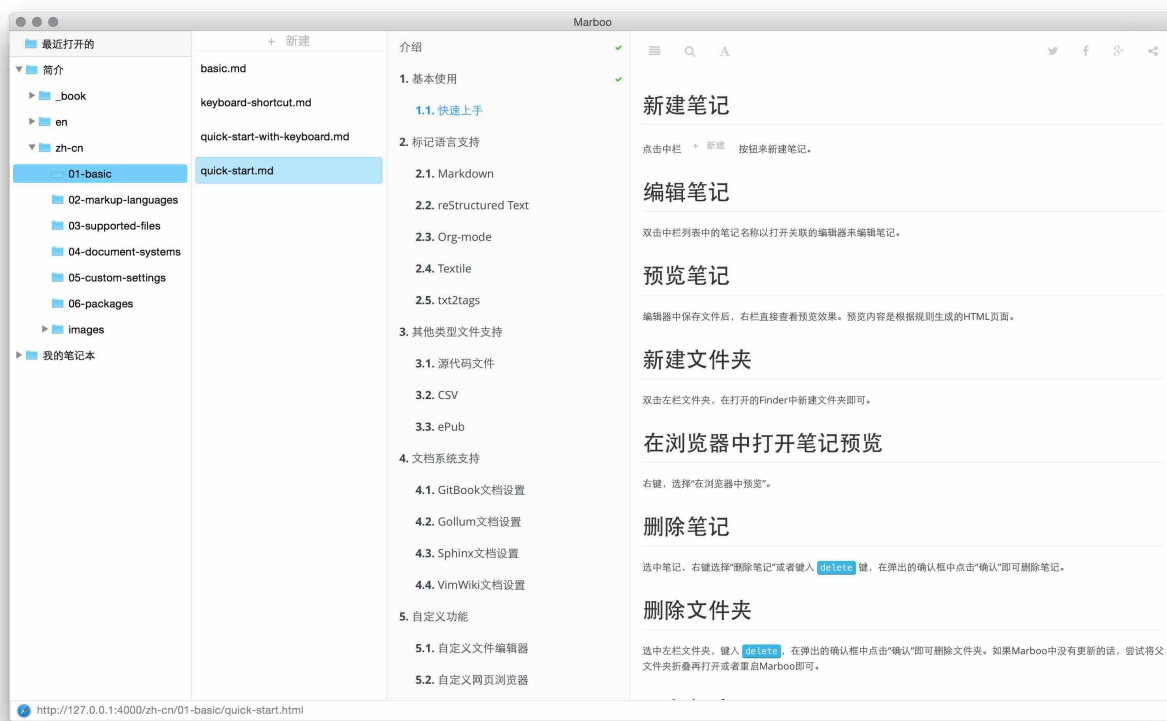
Marboo User Guide

Marboo is the professional markup language file previewer. It uses 3-column layout.

The left column is the folder column, to show the local folders;

The middle column is the file column, to show the files in the folder;

The right column is the preview column, to show the preview of the file.



This Guide is generated by GitBook, and the Source Files on GitHub is
<https://github.com/marboo/marboo-doc>

Create Note

Click the button  in middle colum to create new note.

Edit Note

Double click the file name in middle column to edit note with external file editor.

Preview Note

Save content in the editor, right column will immediately show the latest preview content.

Create Folder

Double click the folder name in the left column to open Folder in Finder, then create folder in Finder.

Preview Note in Web Browser

Right click the file, then select "Open in Web Browser" to browse with the external web browser.

Delete Note

Right click the file, then select “Delete Note” or enter `delete` key, then click “OK” to confirm.

Delete Directory

Double click the folder name in the left column to open Folder in Finder, then delete the

folder in Finder. Marboo will update the folder structure.

If the folder is still in Marboo, fold and unfold the parent directory or restart Marboo.

More Help

Need more help? Please contact amoblin :

Contact	Way
Email / GTalk	amoblin@gmail.com
Marboo QQ Group	273540092
amoblin's QQ	576147360
Sina Weibo	http://weibo.com/amoblin
Twitter	http://twitter.com/amoblin

Quick Start Keyboard Version

Create Note

Enter `⌘ n`, which is press Command and n at the same time.

Edit Note

1. Enter `h/l` to focus the middle column, then the external file editor app icon will show in the status bar at the bottom as following
2. Enter `j/k` to choose the target file
3. Enter `o` to edit the target file with the binding editor



/Users/amoblin/Marboo/Guide.localized/en_US.localized/Quick Start.md

Preview Note

The right view will update the content once the file is saved in editor.

Create Folder

1. Enter `h/l` to move the focus to the left column, then the external folder viewer app icon will show in the status bar as following
2. Enter `j/k` to choose the target directory.
3. Enter `Space` to fold/unfold the directory.
4. Repeat Step 2 and Step 3 to select the target directory.
5. Enter `o` to open Finder or enter `t` to open Terminal.
6. create directory with Finder or Terminal. Marboo will update the directory structure.

If the directory is not appear in Marboo, fold and unfold the parent directory or restart Marboo.



/Users/amoblin/Marboo/Guide.localized/en_US.localized

Preview Note in Web Browser

enter `h/l` to move focus to the right column, then the external web browser app icon will show in the status bar, then enter `o`



http://127.0.0.1:65454/Guide.localized/en_US.localized/Quick Start.md.html

Delete Note

1. Enter `h/l` to focus the middle column, then the external file editor app icon will show in the status bar at the bottom
2. Enter `j/k` to choose the target file
3. Enter `delete` key, then enter `return` key to confirm.

Delete Directory

1. Enter `h/l` to move the focus to the left column, then the external folder viewer app icon will show in the status bar as following
2. Enter `j/k` to choose the target directory.
3. Enter `Space` to fold/unfold the directory.
4. Repeat Step 2 and Step 3 to select the target directory.
5. Enter `o` to open Finder or enter `t` to open Terminal.
6. Delete target directory with Finder or Terminal. Marboo will update the directory structure.

If the directory is still in Marboo, fold and unfold the parent directory or restart Marboo.

Navigation

enter `b` to view the previous file, `f` to view the next file in navigation history.

More Help

Need more help? Please contact amoblin :

Contact	Way
Email / GTalk	amoblin@gmail.com
Marboo QQ Group	273540092
amoblin's QQ	576147360
Sina Weibo	http://weibo.com/amoblin
Twitter	http://twitter.com/amoblin

Keyboard Shortcuts

Global shortcut

Function	Shortcut
Create Note	Command + n
Toggle Lock View	Command + l
Backward	b
Forward	f
next item	j
previous item	k
to the bottom	G
to the top	g
open	o
edit	e
open Terminal	t

Left Column (Directory Column)

When the left column is focused, you can use the shortcuts as follows:

Function	Shortcut
Copy current folder path	Command + c
fold/unfold directory	Space
move to the next directory	j
move to the previous directory	k
open directory with Finder or configured directory viewer	o
open directory with Terminal	t

move to the first directory	g
move to the last directory	G
move to the right column(File column)	I

Middle Column(File Column)

Function	Shortcut
refresh	r
copy file path	Command + c
move to next file	j
move to previous file	k
edit file with external editor	e
open directory with Terminal	t
move to the first file	g
move to the last file	G
move to the left column(Directory Column)	h
move to the right column(Preview column)	I

Right Column (Preview Column)

Function	Shortcut
copy url	Command + c
scroll down	j
scroll up	k
page up	Space
page down	Shift + Space
open url with external browser	o
edit file with external editor	e
open directory with Terminal	t

to the top	g
to the bottom	G
move to the left column(File column)	h

More Help

Also have problems? Contact amoblin :

Contact	Me
Email / GTalk	amoblin@gmail.com
Marboo QQ Group	273540092
amoblin's QQ	576147360
Sina Weibo	http://weibo.com/amoblin
Twitter	http://twitter.com/amoblin
Marboo Homepage	http://marboo.io

标记语言支持

Marboo目前内置支持的标记语言有：Markdown、reStructured Text、Org-mode、Textile、txt2tags、HTML，也支持Txt纯文本文件。也支持文件间引用和跳转。

此外还支持很多常见的文件类型。

通过安装扩展包，可以增加文件类型的支持。

Markdown

Markdown支持代码高亮显示、表格、Todo-list、流程图、脚注等。

MarkDown例子

```
1 | import os  
2 | print "Hello, Marboo"
```

python

文件跳转

- test.md
- 格式化数据.md
- 格式化数据.md
- CSV例子.csv
- CSV例子.csv

这是一段行内引用代码 `#include <stdio.h>`，导入头文件。

名称	Github地址	备注
开源著作列表	https://github.com/marboo/CCBooks	无
开源著作列表	https://github.com/marboo/CCBooks	无

reStructuredText

显示效果如下：

Marboo

reStructuredText 简明教程

150903 07:05

作者:	Laurence
邮箱:	2999am@gmail.com
ID:	Kardinal @ Ubuntu.org.cn 论坛
版权:	This document has been placed in the public domain
参考:	《结构化文本入门(Karron Qiu)》 《Quick reStructuredText》 《Vim reStructuredText》 《reStructuredText Interpreted Text Roles》

索引

- [WYTIWYG & WYSIWYG](#)
 - [所见即所得](#)
 - [所想即所得](#)
- [基本元素](#)
 -
 -
 -
- [特殊元素](#)
 - [页面元素](#)
 - [行块元素](#)
 - [超级块元素](#)
 - [物件元素](#)
 - [自定义元素](#)
- [对象](#)

guide.rst

Org-mode

显示效果如下：

Marboo

Emacs的Org Mode -- 用纯文本书写人生

- 1 下载和安装
- 2 文档和文学



Org mode给你提供一个快速和有效的纯文本系统来记笔记、管理待办事项、安排项目以及制作文档。

-- 由Carsten Dominik于2003年创建，目前由 [Bastien Guerry](#) 维护，大家共同开发。

1 下载和安装

最新稳定版 8.2.7c (2014年7月) -- [tar.gz](#) 或者 [zip](#) ([更新日志](#))

开发版([cgit](#)):

```
~$ git clone git://http://orgmode.org/org-mode.git
```

```
M-x list-packages RET(see Org ELPA)
```

每日更新版： [tar.gz](#) 或者 [zip](#)

- 新特性列表
- 手册和教程
- Org工具箱(可能和Emacs毫无瓜葛)
- Worg: 社区文档
- 如何向Org贡献？
- 历史和鸣谢
- 谈谈Org mode
- 谷歌2012编程之夏
- [献血列表和全项](#)

textile

显示效果如下：

Marboo

Using this tool

This page lets you create HTML by entering text in a simple format that's easy to read and write.

- Type Textile text in the left window
- See the HTML in the right

Textile is a lightweight markup language billed as a "humane web text editor". It originated in the blogging software Textpattern.

It is described as:

Textile takes plain text with **simple** markup and produces valid XHTML. It's used in web applications, content management systems, blogging software and online forums. Try it for yourself with the Textile quick reference and preview.

This document is written in Textile; you can see the plain-text version on the left. To get a feel for Textile's syntax, type some text into the left window and watch the results in the right. You can see a Textile syntax guide by switching the right-hand window from *Preview* to *Syntax Guide*.

Textile-js is a JavaScript port of Textile. You can get the full source code from its [GitHub repository](#).

Start with a [blank page](#) or edit this document in the left window.

txt2tags

显示效果如下：

Marboo

= My Title =

== 你好 ==

A __paragraph__ with ****bold**** and *//italic//*.

Today is Thu Sep 3 07:02:22 2015. Here is a nice pic:



@amoblin
weibo.com/101049672

John	33	Male
Mary	19	Female

vextab

文件类型为 *.vextab.txt

举个例子。

文件内容如下：

```
options space=20
tabstave notation=true key=A time=4/4
notes :q =|: (5/2.5/3.7/4) :8 7-5h6/3 ^3^ 5h6-7/5 ^3^ :q 7V/4 |
notes :8 t12p7/4 s5s3/4 :8 3s:16:5-7/5 :h p5/4
text :w, |#segno, ,|, :hd, , #tr
```

显示效果如下

谱曲.vextab

vexflow.com

supported-files

source-code

显示效果如下：

```
Marboo

huaban.py

#!/usr/bin/env python
# -*- coding: utf8 -*-
# author: amoblin <amoblin@163.com>

import sys, re, urllib2, os, urllib
import json

## flickr

flickr_url = "flickr.com/explore/interesting/7days/?"
flickr_re = '",
  "server": "GitBook"
}
```

if it does not work, add **replace_with** to config the build html path:

```
{  
  "path": "<GitBook Document Source Files Directory>",  
  "replace_with": "<GitBook Document Build HTML Path>",  
  "server": "GitBook"  
}
```

json key introduction:

- **path** GitBook Document Source Files Directory, the Marboo Home Directory can be missed.
- **replace_with** GitBook Generated HTML Files Directory, the Marboo Home Directory can be missed.
- **server** Document Type, it's always **GitBook**

Demo

this is the gitbook config for Marboo User Guide:

```
{  
  "path": "/Guide.localized/en_US.localized",  
  "server": "GitBook"  
}
```

also you can config the html path:

```
{  
  "path": "/Guide.localized/en_US.localized",  
  "replace_with": "/Guide.localized/en_US.localized/_book",  
  "server": "GitBook"  
}
```

Gollum Setup

There are 2 steps to setup Gollum support, step 1 is to start Gollum server, step 2 is to config the path.

a demo will be appear at end.

Run Gollum Server

Open Terminal, enter the Gollum document source files directory, run the following command:

```
gollum .
```

Config Path

then open user config file **marboo_config.json** and find the following content:

```
"comment": "For GitBook/Sphinx/VimWiki Source Files",
"url_mappings": [
    {
        "path": "",
        "server": ""
    }
],
```

add a url mapping as following:

```
{
    "path": "<Gollum Document Source Files Directory>",
    "server": "Gollum"
}
```

if it does not work, add **replace_with** to config the build html path:

```
{  
  "path": "<Gollum Document Source Files Directory>",  
  "replace_with": "<Gollum Document Build HTML Path>",  
  "server": "Gollum"  
}
```

json key introduction:

- **path** Gollum Document Source Files Directory, the Marboo Home Directory can be missed.
- **replace_with** Gollum Generated HTML Files Directory, the Marboo Home Directory can be missed.
- **server** Document Type, it's always **Gollum**

Demo

Sphinx Setup

There are 2 steps to setup gitbook support, step 1 is to generate html files, step 2 is to config the path.

A demo will be appear at end.

Generate HTML

First make sure the build html is generated.

Open Terminal, enter the Sphinx document source files directory, run the following command:

```
make html
```

then open user config file **marboo_config.json** and find the following content:

```
"comment": "For GitBook/Sphinx/VimWiki Source Files",
"url_mappings": [
    "path": "",
    "server": ""
],
```

add a url mapping as following:

```
{
    "path": "Sphinx Path",
    "server": "Sphinx"
}
```

if it does not work, add **replace_with** to config the build html path:

```
{
```

```
"path": "<Sphinx Document Source Files Directory>",
"replace_with": "<Sphinx Document Build HTML Path>",
"server": "Sphinx"
}
```

json key introduction:

- **path** Sphinx Document Source Files Directory, the Marboo Home Directory can be missed.
- **replace_with** Sphinx Generated HTML Files Directory, the Marboo Home Directory can be missed.
- **server** Document Type, it's always **Sphinx**

Demo

Open user config file **marboo_config.json** and add the following content:

```
"url_mappings": [
{
    "path": "/CC-Books/zh-sphinx-doc",
    "server": "Sphinx"
},
],
```

VimWiki Setup

There are 2 steps to setup gitbook support, step 1 is to generate html files, step 2 is to config the path.

A demo will be appear at end.

Generate HTML

First make sure the build html is generated.

Open index.wiki and run:

```
:vimwiki2allhtml<RETURN>
```

then open user config file **marboo_config.json** and find the following content:

```
"comment": "For GitBook/Sphinx/VimWiki Source Files",
"url_mappings": [
    "path":"",
    "server": ""
],
```

add a url mapping as following:

```
{
    "path": "<VimWiki Path>",
    "server": "VimWiki"
}
```

json key introduction:

- **path** Sphinx Document Source Files Directory, the Marboo Home Directory can be missed.
- **server** Document Type, it's always **VimWiki**

Demo

custom

Modify Marboo user config file **marboo_config.json** to configure.

There are 2 ways to open the Marboo user config file:

1. Open Preferences Window, Click the path in the last item “Config File”, the user config file will be open with the binding editor.
2. enter key , to open the user config file with the binding editor.

The path of Marboo system config file is **.media/system_config.json** under the Marboo Home Directory, do not modify the system config file but just for reference.

Custom File Editor

the simple way: open preference window to change default file editor.

or find the content as following in *marboo_config.json*:

```
"comment": "设置文件编辑器。Default(或者写Finder也可)代表Finder中关联的编辑器，也可以设置已安装的其他编辑器为默认值。",  
"file_editor": "Default",  
"0.file_editor": "Do as Finder do",  
"1.file_editor": "Finder",  
"2.file_editor": "Emacs",  
"3.file_editor": "MacVim",  
"4.file_editor": "Atom",  
"5.file_editor": "Mou",  
"6.file_editor": "Sublime Text",  
"7.file_editor": "TextMate",
```

in the line contains the file editor you want to use, remove the number and add line number to the previous key. For example, if you want to use Emacs to edit file, then modify the content to:

```
"comment": "设置文件编辑器。Default(或者写Finder也可)代表Finder中关联的编辑器，也可以设置已安装的其他编辑器为默认值。",  
"file_editor": "Default",  
"0.file_editor": "Do as Finder do",  
"1.file_editor": "Finder",  
"file_editor": "Emacs",  
"3.file_editor": "MacVim",  
"4.file_editor": "Atom",  
"5.file_editor": "Mou",  
"6.file_editor": "Sublime Text",  
"7.file_editor": "TextMate",
```

once saved, the config will be updated.

different file editor for different file

If you want to config by the file attributes, then you must config the *rules* key in **marboo_config.json**.

For example, if you want to use Emacs to open ***.md** files, use MacVim to open ***.mkd** files, then config as following:

```
"rules": [{  
    "file_type": "Markdown",  
    "pips": [  
    ],  
  
    "piplines": [{  
        "filename": "*.md",  
        "editor": "Emacs",  
        "pipeline": []  
    }, {  
        "filename": "*.mkd",  
        "editor": "MacVim",  
        "pipeline": []  
    }]  
}, {  
}],
```

write the content befor the line *The End.* once saved, the config will be updated.

Custom Folder Browser

Open the preference window, click the file path in "Config File", a config file named *marboo_config.json* will be opened.

find the content following:

```
"comment": "设置目录浏览器。可以设置Default(或者写Finder也可，都代表用Finder打开)或Terminal等  
"folder_viewer": "Finder",  
"1.folder_viewer": "Default",  
"2.folder_viewer": "Terminal",
```

in the line contains the folder viewer which you want to sue, remove the number and add number to the previous key. For example, if you want to use Terminal to open folder, then change the content to:

```
"comment": "设置目录浏览器。可以设置Default(或者写Finder也可，都代表用Finder打开)或Terminal等  
"0.folder_viewer": "Finder",  
"1.folder_viewer": "Default",  
"folder_viewer": "Terminal",
```

save the file, and the config will be updated.

BTW, you can enter `t` to open Terminal with current directory, useful for terminal user.

Custom Web Browser

Find the content following in *marboo_config.json* :

```
"comment": "设置网页浏览器。Default代表默认浏览器，也可以设置已安装的浏览器如Google Chrome，Firefox等。",
"web_browser": "Default",
"1.web_browser": "Google Chrome",
"2.web_browser": "Firefox",
"3.web_browser": "Safari",
"4.web_browser": "QQBrowser",
```

in the line contains the web browser you want to use, move the number and add number to the previous key. For Example, if you want to use Firefox to preview, modify the content to:

```
"comment": "设置网页浏览器。Default代表默认浏览器，也可以设置已安装的浏览器如Google Chrome，Firefox等。",
"0.web_browser": "Default",
"1.web_browser": "Google Chrome",
"web_browser": "Firefox",
"3.web_browser": "Safari",
"4.web_browser": "QQBrowser",
```

once saved, the config will be update.

custom file type list when creating new file

```
"comment": "设置新建笔记时的笔记类型列表",
"new_file_types": [{{
    "display_name": "Markdown",
    "file_extension": "md"
}, {
    "display_name": "reStrucutred Text",
    "file_extension": "rst"
}, {
    "display_name": "Org-mode",
    "file_extension": "org"
}, {
    "display_name": "Custom",
    "file_extension": ""
}]]
```

Custom Marboo System Folder in Left Column

config in **marboo_config.json** to show the Recent Files:

```
"show_recent_files_dir": true,
```

config in **marboo_config.json** to show the Marboo System Config Files:

```
"show_media_dir": true,
```

The Default config in **system_config.json** is:

```
"show_media_dir": false,  
"show_recent_files_dir": true,
```

Custom Functions

Modify **marboo_config.json** to use more features.

custom whether init new file content from marboo template when create new file from command line

```
"comment": "设置对于命令下下创建的文件，是否按照Marboo配置进行初始化",
"init_content_for_commandline": false,
```

The default value is "false". If true, when use "touch" command to crate a new file from command line, Marboo will init the file content by file type. For example:

```
→ $ touch test.md
→ $ cat test.md
# test

<!-- create time: 2015-07-04 07:27:44 -->

<!-- This file is created by Marboo<http://marboo.io> template file $MARBOO_HOME/.media/star
本文件由 Marboo<http://marboo.io> 模板文件 $MARBOO_HOME/.media/starts/default.md 创建 -->
```

Warnning

Marboo will init the modified file which file size is zero, which will throw exception. For example, when use "pod install" to install libraries for Xcode project, some file may be initied by Marboo, and the project can not be compiled successfully. More researches will be continued and for now, be careful to use this feature.

More Help

Also have problems? Contact amoblin :

Contact	Me
Email / GTalk	amoblin@gmail.com
Marboo QQ Group	273540092
amoblin's QQ	576147360
Weibo	http://weibo.com/amoblin
Twitter	http://twitter.com/amoblin
Marboo Homepage	http://marboo.io

Release Notes for Marboo Pro

v1.1

- 【美化】代码高亮，替换highlight.js为prism.js
- 【新增】左栏支持拖拽来添加文件（夹）
- 【新增】左栏支持删除文件夹
- 【新增】左栏添加右键菜单
- 【新增】PDF预览
- 【修复】空文件显示错误的问题
- 【修复】浏览器中打开2次的问题

Release Notes for Marboo

v0.9.8

1. 【NEW】 support read pub files
2. 【NEW】 support markdown file link, configurable file types list in middle column.
3. 【FIX】 fix window width bug when file path is too long
4. 【FIX】 fix renaming folder bugs
5. 【FIX】 fix pipeline is empty bug

v0.8.2

1. 【NEW】 Support Org-mode Format Preview
2. 【NEW】 Support Textile Format Previewing
3. 【NEW】 Support txt2tags Format Previewing
4. 【NEW】 Support CSV sheet Previewing
5. 【NEW】 Support ZIP、TAR archive Previewing
6. 【NEW】 Support footnote in Markdown
7. 【FIX】 fix .git folder
8. 【OPT】 optimize html output templates

Difference between Marboo and Marboo Pro

功能点	Marboo	Marboo Pro
Markdown预览		
reStructuredText预览		
Org-mode预览		
Textile预览		
txt2tags预览		
图片预览		
CSV预览		
PDF预览		
ePub预览		
自定义文件编辑器		
自定义目录浏览器		
自定义网页浏览器		
自定义预览样式		
自定义文件转换器		
file:// 协议	×	
拖拽添加文件（夹）	×	
Breadcrumb	×	
GitBook预览	×	
Sphinx预览	×	
VimWiki预览	×	
Gollum预览	×	

More Help

Need more help? Please contact amoblin :

Contact	Way
Email / GTalk	amoblin@gmail.com
Marboo QQ Group	273540092
amoblin's QQ	576147360
Sina Weibo	http://weibo.com/amoblin
Twitter	http://twitter.com/amoblin