$\begin{array}{c} Uknow\ InfoHub \\ {\scriptstyle Manage\ Report} \end{array}$

BIXLRSMB Team

Contents

1	Introduction		
	1.1 Document Introduction	2	
2	Git	2	
3	Issues	3	

1 Introduction

1.1 Document Introduction

In the following sections of this document, we will present several skim of our project management.

In Sec. 2, how we use git as the subversion tool. Issues and milestones will be presented in Sec. 3.

2 Git

Git is a very useful tool in teamwork development. All our members used it for a long time so we use it well. Merge, rebase and commits show our professional develop skill and the great work we had done.



Figure 1: Recent Commits

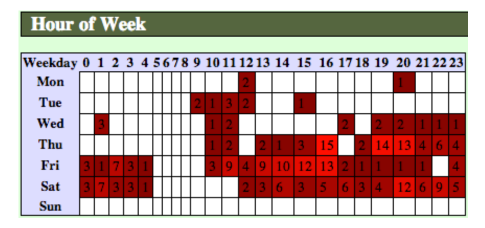


Figure 2: Work Hours

Extensions						
Extension Files (%) Lines (%) Lines/file						
	28 (5.12%)	875 (0.73%)	31			
bib	3 (0.55%)	0 (0.00%)	0			
coffee	5 (0.91%)	1420 (1.19%)	284			
css	29 (5.30%)	29388 (24.59%)	1013			
dot	2 (0.37%)	59 (0.05%)	29			
gif	2 (0.37%)	144 (0.12%)	72			
html	49 (8.96%)	20176 (16.88%)	411			
ico	2 (0.37%)	1 (0.00%)	0			
jade	3 (0.55%)	53 (0.04%)	17			
jpg	9 (1.65%)	3598 (3.01%)	399			
js	90 (16.45%)	44228 (37.00%)	491			
json	21 (3.84%)	515 (0.43%)	24			
less	41 (7.50%)	6165 (5.16%)	150			
lock	1 (0.18%)	16 (0.01%)	16			
map	1 (0.18%)	1 (0.00%)	1			
md	14 (2.56%)	1306 (1.09%)	93			
mp3	1 (0.18%)	1069 (0.89%)	1069			
mustache	9 (1.65%)	7813 (6.54%)	868			
org	1 (0.18%)	27 (0.02%)	27			
pdf	5 (0.91%)	7791 (6.52%)	1558			
png	85 (15.54%)	14317 (11.98%)	168			
pth	1 (0.18%)	6 (0.01%)	6			
ру	73 (13.35%)	4252 (3.56%)	58			
rb	1 (0.18%)	7 (0.01%)	7			
rst	8 (1.46%)	428 (0.36%)	53			
sample	1 (0.18%)	2 (0.00%)	2			
scss	1 (0.18%)	410 (0.34%)	410			
sh	13 (2.38%)	267 (0.22%)	20			
svg	2 (0.37%)	26 (0.02%)	13			
tex	31 (5.67%)	1720 (1.44%)	55			
txt	2 (0.37%)	141 (0.12%)	70			
uml	12 (2.19%)	128 (0.11%)	10			
yml	1 (0.18%)	2 (0.00%)	2			

Figure 3: Tracked Files

3 Issues

Issue Tracker is very common used in develop management. It can record the progress of a feature, a fix procedure of a bug, and so on. Every issue as a assignee that has responsibility for that issue with a deadline. Discussions can also be made and recorded under that.

Up to now, we had created 33 issues, resolved 31 of them, most of which are

features.

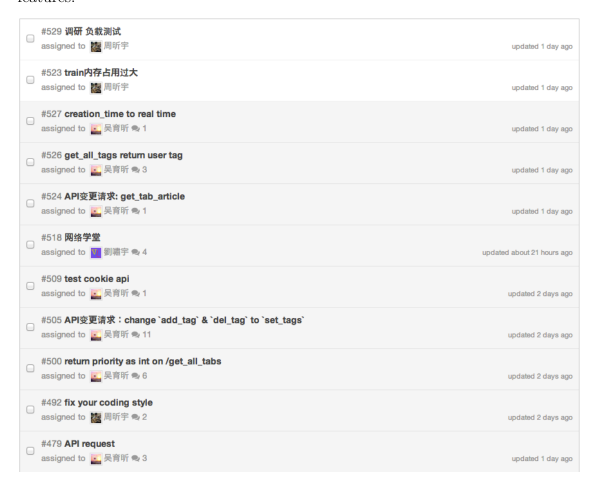


Figure 4: Parts of Issues

The issues are listed below:

Using Python3 instead of Python2 Unify the develop language version

Fetcher 的架构设计 Design of system

Fetcher prototype implement Prototype system demo

about de requirement doc Document draft writing

求一个 logo! Design a fantasy logo

Add UML Document enhancement

给这个图加几条线 Document enhancement

设计文档 Document draft writing

Fix PEP8 Coding style problem

OAuth with OAuth Feature (wont fix)

门户网站信息获取 Feature

客户端网站界面设计 Design feature

apiwebsite 简单实现 Demo

初级分类器 prefilter 简单实现 Demo

多写一些例子 Cooperation problem

注册实现 Feature

登路登出实现 Feature

前端框架搭建 Feature

求在一台服务器上跑起来能用 API Deploy

API request Feature

fix your coding style Coding style problem

return priority as int on /get_all_tabs Feature

API 变更请求: change 'add_tag' & 'del_tag' to 'set_tags' Feature

test cookie api Feature

网络学堂 Feature

train 内存占用过大 System enhancement

API 变更请求: get_tab_article Feature

get all tags return user tag Feature

creation_time to real time System enhancement

调研负载测试 Test

前端 bug Bug

前 10 条 System enhancement

展示用 ppt Presentation