/\*\*

\* Rock ChMS

\* Developer

\* Handbook

\*/

DRAFT Version: 0.1.10

Last updated: 1/27/2012http://www.sparkdevelopmentnetwork.com/assets/images/spark-logo.png

# **Table of Contents**

Keeping Developers Happy 3

Coding Standards 4

Issue & Project Tracking 5

Required Reading 6

This Handbook 6

Developer Reference 6

The REST API 6

Highly Recommended 6

Recommended 6

Developer Communication 7

Blogs 7

# **Keeping Developers Happy**

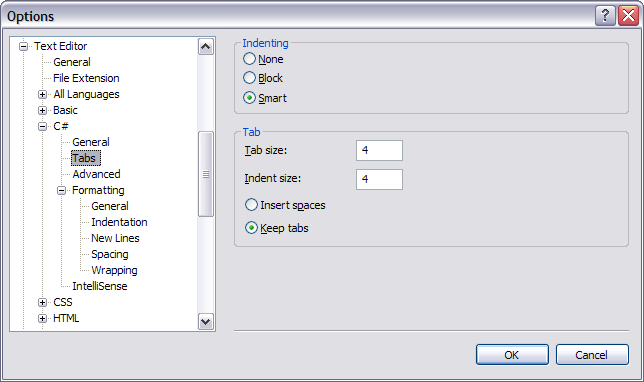
Developers are fickle and that’s OK. They have good and bad habits, and have opinions on how things should be done. Unfortunately if left untamed, this can lead to a state of unhappiness for everyone. For example, attempting to perform diffs against code whose tab-spacing changes from version to version makes developers unhappy.

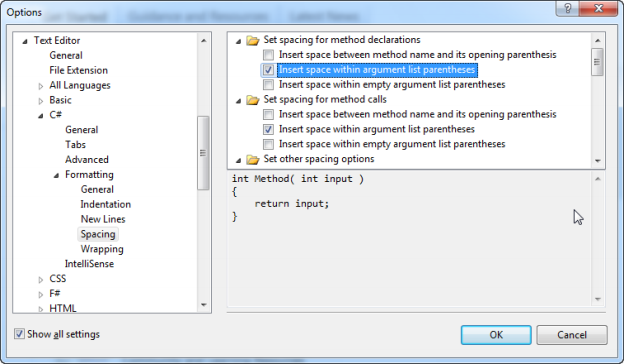
This handbook will contain the **rules and regulations** which are intended to keep everyone happy and it will also explain some of the environment setup needed to get started with developing.

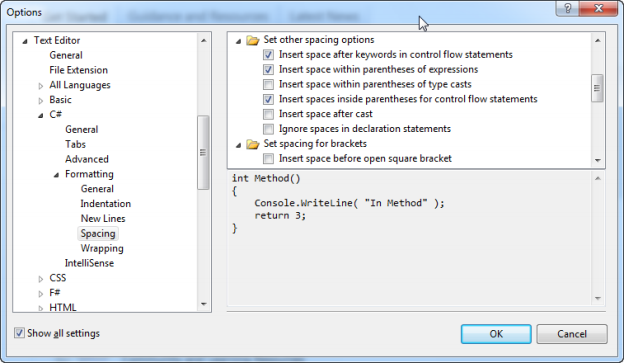
# **Coding Standards**

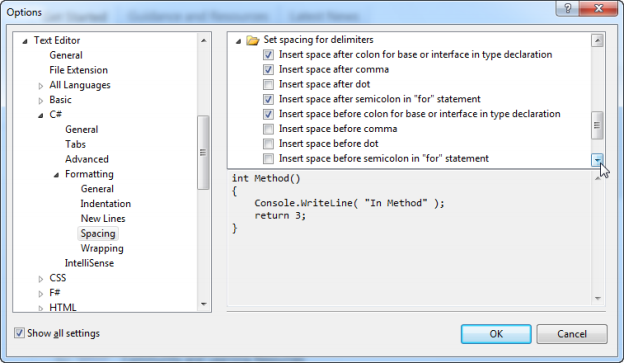
The following are the adopted coding standards:

* First and foremost, follow the established patterns you see in the existing code base. Don’t invent your own patterns.
* See <http://www.dotnetspider.com/tutorials/CodingStandards.doc>
* Follow the Naming Conventions and Standards outlined by items 1 through 11 in section 7.
* Follow the Indentation and Spacing outlined in section 8. Use Spacing Settings for Visual Studio. Under Options, Text Editor, C#, Spacing checkbox the following (you may need to check the “Show all settings” checkbox in the lower left corner if you don’t see these settings):







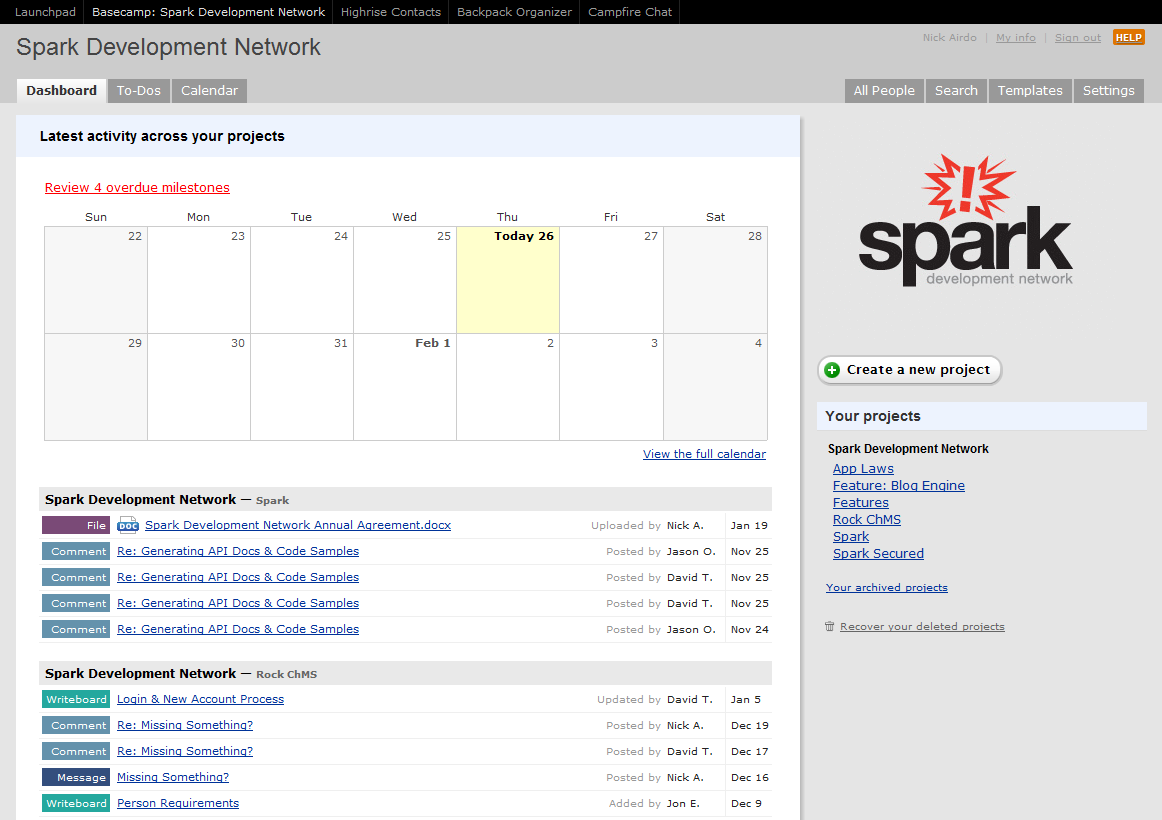


# **Issue & Project Tracking**

We use [GitHub for tracking issues](https://github.com/SparkDevNetwork/Rock-ChMS/issues) and are currently using [Basecamp for various other stuff](https://sparkdev.basecamphq.com/) including: to-dos, project management, and related tasks.







Projects

Your to-dos

Activity

# Required Reading

## This Handbook

Ok, you’re almost done so don’t get too flustered about it.

## Developer Reference

|  |  |
| --- | --- |
|  | Found in the **Documentation** folder, the Developer Reference is not only good for you, it is required reading. Seriously though – it is the best way to get ramped up developing proper in Rock ChMS. |

## The Framework API

This is found in your Documentation folder’s SandCastle\index.html

## The REST API

This is found on your Rock environment under ~/REST/help

## Highly Recommended

|  |  |
| --- | --- |
|  | [Getting Real](http://gettingreal.37signals.com/) by 37signals  *online copy is free* |
| [Producing Open Source Software: How to Run a Successful Free Software Project](http://www.amazon.com/dp/0596007590/?tag=codinghorror-20) | [Producing Open Source Software](http://www.amazon.com/Producing-Open-Source-Software-Successful/dp/0596007590) by Karl Fogel |
|  | [Don’t Make Me Think](http://www.amazon.com/Think-Common-Sense-Approach-Usability/dp/0789723107) by Steve Krug |

## Recommended

|  |  |
| --- | --- |
|  | [Agile Principles, Patterns, and Practices in C#](http://www.amazon.com/Principles-Patterns-Practices-Robert-Martin/dp/0131857258/ref=wl_it_dp?ie=UTF8&coliid=ILT32SV4UOLHS&colid=21HCWQ4W2TBGY) |

# **Developer Communication**

Here are the best ways to communicate with the team and the Rock ChMS developer community.

|  |  |
| --- | --- |
| Spark Dev Network | TBD - Developer forums on our community site |
|  | IRC Channel #RockChMS irc://chat.freenode.net/#RockChMS |
|  | Twitter - Follow us:  [[@Rock](http://twitter.com/airdo)ChMS](http://twitter.com/rockChMS)  [@SparkDevNetwork](http://twitter.com/#!/SparkDevNetwork)  [@RefreshCache](http://twitter.com/refreshcache) |
|  | Wiki – go update the TBD right now! |

## Blogs

TBD