|  |  |  |  |
| --- | --- | --- | --- |
| **Data** | **Changes** | **Reviser** |  |
| 2010.12.07 | Initial version | Jurgen |  |
|  |  |  |  |

# Purpose 🡺 Convention

## Creation

## Maintaining

Include directory

* Source code: #include
* Project: Additional Include Directories

Library directory

* Project: Additional Library Directories
* Project: Additional Dependencies

Compiler/Linker settings

### Working on the ‘default’ branch:

Normally you would be working on this branch and would build packages for the different platforms from this branch. Versioning is done automatically for the Year.Month.Day.Minute part of the version, the Fix part of the version is only automatically increased just before the Deploy stage. The Major and Minor have to increased manually.

### Working on a feature branch

Sometimes you may want to implement a new feature for only one or so platforms; in this case you can create a new branch. When you create a new feature branch you need to create a tag with an increased Minor version, keep in mind that the other branches when building a new Fix will now have the same Minor version as this feature branch. The reason for this is that the versioning and features should never be able to divert. In the revision history you have to mention that the now new Major.Minor version has a new feature for the platforms that you have implemented them, for the other platforms have you to specify that they are ‘To be implemented’.

### Working on an experimental branch

If you want to do some experiments the proposed procedure is to create a branch but skip the creation of the tag and not increase the Minor version. When doing this you may run XCode until the Install stage but should never do a Deploy.