

Software Configuration Management Plan

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Chapter 1

Configuration Management Planning

1.1 Abbreviations

In this document a number of abbreviations will be used, which are listed here:

SCMP Software Configuration Management Plan

SCM Software Configuration Management

CM Configuration Manager

CMA Configuration Manager Assistant

1.2 Configuration Tree

This is the structure which will be used to store all source files, reports, webpages and timesheets during the project. Every team member must be capable of choosing the right directory to commit new files. If this would not be the case, the CM or the CMA can be contacted to decide where certain new files should be added. If necessary, this structure can be changed to store a new type of file, but only members of the SCM are authorized to do so, other members are obliged to contact a member of the SCM to request such changes. For further explanation, see Chapter 2, Change Management.

1.2.1 trunk

This directory contains three important directories.

docs This is where all documentation about the project is stored.

utils Utilities can be found here. To give an example, Timetrack is a utility which is able to convert .xml-format files to other formats, such as .txt and .html. This utility is used to convert the timesheets, written in .xml, to .html, so that these can be placed on the website in a readable layout.

www The project itself: all source files, website files and libraries must be stored here.

1.2.2 branches

You can consider the project development as a timeline, in which the trunk is the main branch, but for each stable release, a new branch is added to the timeline. More information in Chapter 3, Version and Release.

1.2.3 tags

These are in fact 'snapshots' of the source code at a particular moment in time. When a stable version is achieved, it can be tagged. For example, a tag stable0.1 can be made to easily find this particular version. In other words, a tag is simply an other name for a revision.

1.2.4 timesheets

Each team member is responsible for his own timesheet, therefor everyone has to be able to write .xml-files, as the timesheets are to be committed in this format. The deadline for committing timesheets is set each Sunday, 23h59. To put these timesheets on the website, they are converted into html-format, using Timetrack, see Utilities. An example of this directory structure is:

timesheets/2009/week43/

In this directory the timesheets of week 43 of all team members are stored, but only in .xml-format.

1.2.5 minutes

Of each meeting a report is kept by the secretary, this report is made in LaTeX. This is saved in the appropriate directory, for each meeting a new directory is made. An example of this directory structure is:

minutes/2009/10/20/

This directory contains all necessary formats (.tex, .txt and .pdf) of the report of the meeting that took place on 20 October 2009. This date is also included in the filename of the report.

1.2.6 wiki

This is where wikis are stored. Those wikis can be manuals, agendas or other important documents for team members. They can easily be edited by every team

member, be it via SVN or via Google Code itself. For example, a Requirements wiki was created to add ideas for requirements.

1.3 Subversion

Subversion has been chosen to regulate checkouts, commits and updates of project files. The arguments for this choice are the following:

Flexibility Misplaced adds or files with a badly chosen name, can be changed without problems, which is not the case in, for example, CVS, an older version based server system.

Revisions In SVN, commits are saved as revisions. In this way, all changes made to files are monitored very precisely, because each commit causes an increment of the revision index, which is then given to the new version of the file. Hence, it is possible to compare revisions.

Centralized SVN is created for use with centralized servers, which is ideal for project groups in which everyone knows and can contact everyone. No team member hosts the main directory, this is done by the central server. In a *decentralized* system the main software is hosted by the manager of the project.

1.4 Management Control

Every team member can checkout and update his working copy of the main software. To send back changes made to a file of the working copy, one has to commit this file. When no large changes are made, this should work without problems. The SCM strongly recommends to work incrementally on files, in other words, committing large changes on different places in a file is not encouraged. This is to avoid conflicts when trying to merge files edited by different programmers. More about this in the next section, Merging. If one, for example, wants to implement a new feature, which will drastically change the directory structure, he has to contact the SCM. The latter will consider this request, but more about this in Chapter 2, Change Management.

1.5 Merging

Imagine two members editing the same file, then committing it to the server at the same time. This will not be a problem, considering they both worked incrementally on the file, thus not committing a large change at once. Merging is what regulates this, by recognizing the changes of both sides it can create a new file containing both versions. It has to be kept in mind that this tool cannot perform miracles. If two members have worked on the exact same paragraph of a document and then commit, a conflict will occur. Merging will not provide a

Figure 1.1: Portions of the “layout.xml” File

```
1 <?xml version="1.0"?>
2 <layout>
3   <config param="footlink" value="sitemap" altval="Site_Map"/>
4   <config param="footlink" value="search" altval="Search"/>
5   <config param="footlink" value="feeds" altval="Content_Feeds"/>
6   <copyright role="about">
7     <year>2009</year>
8     <holder role="http://www.vub.ac.be/">
9       Vrije Universiteit Brussel
10    </holder>
11  </copyright>
12  <config param="title" value="SE_Group_2_-_2009-2010"/>
13  ...
14  <toc page="index.xml" filename="index.html">
15    <tocentry page="about/index.xml" dir="about" ...>
16      <tocentry page="about/team.xml" dir="team" .../>
17    </tocentry>
18    <tocentry page="docs/index.xml" dir="docs" ...>
19      ...
20
21    <notoc page="site/feeds.xml" dir="feeds" .../>
22    <notoc page="site/sitemap.xml" dir="sitemap" .../>
23  </toc>
```

solution, but the last one who committed will be asked to clear out this conflict by comparing his version with the conflicting version.

1.6 Nightly Build

In the beginning this will not be dealt with, only once the source code is ready to be compiled and run. From then on, it will be a daily task to have runnable version of the code, which can be built at the end of the day. A day cannot be closed if the code is not compiled without errors, otherwise the next day would start with a non-runnable version which needs to be debugged first.

1.7 Project Website

The Salesmen website is built using SilkPage, which is an XML-based Web publishing framework that generates standards-compliant websites by transforming DocBook XML source files into HTML.

1.7.1 Website Layout

SilkPage requires the website structure and hierarchy to be defined in an XML file called “layout.xml.” Some fragments of this file is listed in figure (1.1).

1.7.2 Publishing Weekly Timesheets

In this section, we'll show the process of publishing developers' weekly timesheets by presenting a sequence of commands (figure 1.2) that can be run after logging on the server using an SSH client in order to publish the timesheets for the 44th week of 2009.

Figure 1.2: The Sequence of Commands to Run to Publish Timesheets on the Web

1. `$ cd ws/repo/salesmen/timesheets/`
2. `$ svn up`
3. `$ cd ../trunk/www/wilma.vub.ac.be.se2_0910/`
4. `$ vi src/xml/en/layout.xml`
5. Add a tocentry for the target week
6. `$ cd src/xml/en/docs/timesheets/2009/`
7. `$ cp week43.xml week44.xml`
8. `$ vi week44.xml`
9. Slightly adapt the content
10. `$ ln -s ../../../../../../../../../../timesheets/2009/week44`
11. `$ svn add week44.xml`
12. `$ cd -`
13. `$ ant puball`
14. `$ svn ci -m "Published the timesheets for the 44th week of 2009"`

1.7.3 Publishing Meeting Minutes

The exact sequence of commands that will publish the minutes of a meeting will be presented in this section. Please note that the following commands should be run after logging on the server using an SSH client.

Adding Metadata for Meeting Minutes Files

Meeting minutes are published in various formats. The downloadable files are described using the URFM RDF/XML format. The figure 1.4 shows all the

metadata that should be defined in order to publish a particular meeting minutes –in this case, the minutes of the 2009-11-03 meeting.

1.7.4 Website Directory Structure

cfg Website configuration files.

catalog.xml XML Catalog that helps map fully-qualified identifiers local resources.

img Graphical elements used in the website.

src Website source files.

css CSS stylesheet source files.

salesmen.css The CSS customization layer of the website.

xml XML source files

en Main content of the website.

about About Salesmen.

index.xml

salesmen.doap

team.xml

dev Information for developers

docs Salesmen document center.

minutes/2009 Minutes of meetings held in 2009.

index.xml

urfm.rdf

spmp The Software Project Management Plan document.

doap.rdf

index.xml

urfm.rdf

timesheets/2009 Weekly timesheets of developers in 2009.

index.xml

urfm.rdf

weekXX.xml

download

site Website meta files.

feeds.xml

glossary.xml

search.xml

sitemap.xml

index.xml Website homepage.

layout.xml The website structure.

xsl config.xml The XSLT customization layer.

param.xml XSLT parameters to configure SilkPage and DocBook XSLT stylesheets.

rdf.xml The XSLT stylesheet that helps generate RDF metadata files for every generated HTML pages of the website.

build.properties

build.xml

Figure 1.3: The Sequence of Commands to Run to Publish Meeting Minutes on the Website

1. `$ cd ws/repo/salesmen/minutes/`
2. `$ svn up`
3. `$ cd ../trunk/www/wilma.vub.ac.be.se2_0910/`
4. `$ emacs src/xml/en/docs/minutes/2009/urfm.rdf`
5. Adapt the file by adding the required metadata (see figure 1.4).
6. `$ ant publish`
7. `$ svn ci -m "Published the minutes of the 2009-11-03 meeting"`

Figure 1.4: Portions of the “docs/minutes/2009/urfm.rdf” File

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <rdf:RDF xmlns="http://purl.org/urfm/"
3   xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
4   ...
5 <Channel rdf:about="http://.../docs/minutes/2009/urfm.rdf">
6
7 <Release rdf:about="http://.../docs/minutes/2009/11/03/">
8   <package rdf:resource="http://.../docs/minutes/" />
9   <revision>20091103</revision>
10  <created>2009-11-04</created>
11 </Release>
12 ...
13 <!-- *****
14   20091103
15   ***** -->
16 <File rdf:about="http://.../minutes/2009/11/03/minutes-20091103.pdf">
17   <release rdf:resource="http://.../docs/minutes/2009/11/03/" />
18   <basename>minutes-20091103</basename>
19   <extension>.pdf</extension>
20   <language>en</language>
21   <size rdf:parseType="Resource">
22     <unit rdf:resource="http://purl.org/urfm/Kilobyte" />
23     <rdf:value>90</rdf:value>
24   </size>
25   <link>http://.../minutes/2009/11/03/minutes-20091103.pdf</link>
26   <format>application/pdf</format>
27 </File>
28
29 <File rdf:about="http://.../minutes/2009/11/03/minutes-20091103.txt">
30   <release rdf:resource="http://.../minutes/2009/11/03/" />
31   <basename>minutes-20091103</basename>
32   <extension>.txt</extension>
33   <language>en</language>
34   <size rdf:parseType="Resource">
35     <unit rdf:resource="http://purl.org/urfm/Kilobyte" />
36     <rdf:value>5</rdf:value>
37   </size>
38   <link>http://.../minutes/2009/11/03/minutes-20091103.txt</link>
39   <format>text/plain</format>
40 </File>
41
42 <File rdf:about="http://.../minutes/2009/11/03/minutes-20091103.tex">
43   <release rdf:resource="http://.../minutes/2009/11/03/" />
44   <basename>minutes-20091103</basename>
45   <extension>.tex</extension>
46   <language>en</language>
47   <size rdf:parseType="Resource">
48     <unit rdf:resource="http://purl.org/urfm/Kilobyte" />
49     <rdf:value>6</rdf:value>
50   </size>
51   <link>http://.../minutes/2009/11/03/minutes-20091103.tex</link>
52   <format>application/x-latex</format>
53 </File>
54
55 </files>
56 </Channel>
57 </rdf:RDF>

```

Chapter 2

Change Management

Issues is the keyword in the Change Management, requesting changes happens via issues. An issue consists of two different sorts of variables: the status and the label(s).

2.1 Issue Status Values

2.1.1 Open

New An issue at this state has not yet received an initial review, it is pending, until the responsible management puts it in another state.

Accepted At this state, the issue has been acknowledged by the responsible management, its need is then confirmed.

Started Working on this issue has begun.

2.1.2 Closed

Fixed A developer has made the required changes to a source code file or a document. At this status it is up to the QA to check whether these changes really handled the problem.

Verified The QA has checked the fix and has confirmed that it is working.

Invalid This issue is rejected by the responsible management, it will not be implemented (yet).

Duplicate This issue report is a copy of or very similar to an already existing issue, therefor it is rejected.

WontFix It has been decided not to take action on this issue.

Done The requested task is completed.

2.2 Issue Labels

2.2.1 Type

Defect Reporting a bug in the software.

Enhancement Proposing a specific enhancement on the software.

Task Work item that does not change the source code or documents.

Review Request for a source code review.

Other An issue of a type that does not correspond to any of the above listed, will be given type-other.

2.2.2 Priority

Critical Must be resolved in the specified milestone.

High Want to be resolved in the specified milestone.

Medium Normal priority.

Low Does not necessarily need to be implemented in the current milestone, can slip in to later milestone.

2.2.3 OpSys

All Affects all operating systems (Windows, Linux and Mac OS X).

Windows, Linux or OSX Affects the respective operating system users.

Firefox, Internet Explorer, Safari Affects the respective browser users.

2.2.4 Milestone

Release0.1 Must-have requirements are implemented.

Release0.2 Want-to-have requirements are implemented.

Release1.0 All essential functionality implemented, tested and working. This ought to be a very stable version.

2.2.5 Component

UI Relates to program User Interface.

Logic Relates to application logic.

Persistence Relates to data storage components.

Utilities Utility and installation scripts.

Docs Relates to end-user documentation.

2.2.6 Others

Security Security risk to users.

Performance Program performance.

Usability Affects program usability.

Maintainability Hinders future changes.

Chapter 3

Version and Release

3.1 Milestones

The concept *milestone* is used to indicate a goal which is wanted to be achieved within a specified time. Parallel with the milestones are the releases, see 3.2 Release, and the branches, see 3.3 Branches.

3.2 Release

3.2.1 Releases

A *release* is in fact a runnable version of the project which includes all demands, according to the appropriate milestone. For each milestone, a release is built, this release is also a candidat to be the final working version, if no further releases are made. In this project there will be 2 to 3 milestones, hence also 2 or 3 releases will be made. The requirements are playing an important role in the release, especially the ordering of the requirements. The following milestones are set:

Milestone 1: The first milestone wants the software to include all must-have requirements, in order to be able to build a first release, which can be considered a possible solution for the assignment. It has to be noted that this first version is not at all a final version, because it contains only the most important features, no extras.

Milestone 2: In this stage all (or at least, most of) the want-to-have requirements have been implemented in the software. The corresponding release will be one which contains important extensions, so that the software has a much better usability.

Milestone 3: This should be the final stage, in which the nice-to-have requirements are added to the software. This version has a very good stability and usability.

3.2.2 Indexing

As said above, for each milestone, a release is created. These releases get specific indexes.

Release 0.1 This release corresponds with the first milestone, thus containing the must-haves.

Release 0.2 The second milestone, add of want-to-haves

Release 1.0 The final, stable version in which the nice-to-haves are included.

3.3 Branches

A *branch* is a directory with the same composition of the trunk. At the moment all must-haves are implemented in the source code in the trunk, the latter is copied to a new branch. This branch will be named `release0_1`. No further implementations will be made to this release, only fixing bugs will be done on this version. In the same way the second release will get its own branch, `release0_2`, and so on.

Chapter 4

System Build

Salesmen is an application software, written in Java. The Java source code is translated into Java byte code, which is then interpreted by the Java virtual machine. Salesmen has a programming interface that is automatically generated by processing annotations in the Salesmen source code.

These are examples of mechanical processes that are executed several times a day during the development of Salesmen; so it's very useful to devise a system that abstracts common processes such as compilation, deployment, testing, etc. so that developers can easily invoke the execution of such common tasks using a simple set of commands.

In this chapter, our goal is to design and implement a developer-friendly build system¹ that will help automate the following processes:

- Deployment
- Testing
- Distribution

¹The title of this chapter is “System Build” and the system being described is called “Build System;” this inverted similarity is due to the fact that the build system is a system to build another system, i.e. Salesmen.

4.1 Build Tools

There are choices to be made when it comes to choosing a build system. In this section, we'll briefly review the tools that we use or could have used in order to automate the Salesmen build process. We have tried to present the reasoning behind choosing a particular software tool but by no means, does it mean that tools we haven't chosen wouldn't necessarily meet the requirements of the Salesmen project.

4.1.1 GNU Build System

Generates platform-independant² Makefiles so that the software can be built using GNU Make. Makefiles are very powerful and are used by many large Free Software and Open Source projects but here follows the reasons why we have chosen not to use Makefiles to build Salesmen.

Adoption by the Java Community Makefiles are extensively used to build C/C++ projects; this is however not the case for Java-based projects. It's beneficial for projects to use software tools that are already established within the developer community.

Tab Problem Maintaining relatively large Makefiles is an error-prone task.

Portability Makefiles are likely to contain commands that the operating system running it couldn't understand.

4.1.2 Apache Ant

Ant is designed to replace Makefiles for Java-based projects. Makefiles use OS-dependant commands (e.g. wget, oxygen) to build the software and that makes them fragile in terms of portability. Apache Ant, however uses a completely different approach in that the commands –called tasks– used in Ant scripts are written in Java, which make them run out-of-the-box on any platform supported by the Java Virtual Machine.

In other words, Ant defines a domain-specific language expressed in the XML format where the language abstractions are called tasks that are implemented using the Java programming language.

4.1.3 Apache Maven

Maven is specifically designed for Java projects and provides a higher level of abstraction for defining a Java project than low-level tools such as Ant (4.1.2). Maven for instance, proposes a standard directory structure for projects and

²Makefiles generated by the GNU build system won't run on Windows systems out of the box. A Unix compatibility-layer such as Cygwin should be installed prior to generating Makefiles.

generates the build instructions for a number of common tasks such as compilation, unit-testing, and packaging.

One of the notable features of Maven is its ability to resolve dependencies to external Java packages, which is done via maintaining repositories of Java packages. Packages are downloaded off the Internet should they be missing in the repository. Maven also generates a website for projects it builds.

4.1.4 Ant vs. Maven

Ant and Maven are both relevant choices to use for building Salesmen but we regard Maven as a more suitable build tool for Salesmen for the following reasons:

- Automatic dependency management, including transitive dependencies. Salesmen, as a Web application depends on many third-party libraries and Maven can automatically retrieve and *update* these libraries.
- Existence of a central repository for Java libraries. This feature prevents us from having to add third-party libraries to Salesmen source database.
- Mature integration with other software tools we use, including Eclipse and Hudson.
- The standard directory structure. The proposed directory structure by Maven is clean and suitable for Java projects. Salesmen developers are required to follow the standard directory structure and this improves the legibility of the source code.