

SiSU

Markup [0.58]

Ralph Amissah

copy @ www.jus.uio.no/sisu/ *

Copyright © Ralph Amissah 2007, part of SiSU documentation, License GPL 3

Generated by SiSU [SiSU 0.59.0 of 2007w38/0] www.jus.uio.no/sisu

Copyright © 1997, current 2007 Ralph Amissah, All Rights Reserved.

SiSU is software for document structuring, publishing and search (with object citation numbering), www.sisudoc.org

SiSU is released under GPL 3 or later, <<http://www.fsf.org/licenses/gpl.html>>.

Document information:

sourcefile [sisu_markup.sst](#)

Generated by SiSU www.jus.uio.no/sisu

version information: [SiSU 0.59.0 of 2007w38/0](#)

For alternative output formats of this document check:

<http://www.jus.uio.no/sisu/sisu_markup/sisu_manifest.html>

Contents

SiSU - Markup [0.58], Ralph Amissah	1
SiSU Markup	1
1. Introduction to SiSU Markup	2
1.1 Summary	2
1.2 Markup Examples	2
2. Markup of Headers	4
2.1 Sample Header	4
2.2 Available Headers	4
3. Markup of Substantive Text	8
3.1 Heading Levels	8
3.2 Font Attributes	8
3.3 Indentation and bullets	9
3.4 Footnotes / Endnotes	10
3.5 Links	10
3.6 Grouped Text	12
4. Composite documents markup	20
Markup Syntax History	21
5. Notes related to Files-types and Markup Syntax	22
Document Information (metadata)	23
Metadata	23
Information on this document copy and an unofficial List of Some web related information and sources	24
Information on this document copy	24
Links that may be of interest	24

Contents

SISU - MARKUP [0.58], RALPH AMISSAH	1
SISU MARKUP	2

1. Introduction to SiSU Markup¹ 3

1.1 Summary 4

SiSU source documents are plaintext (UTF-8)² files 5

All paragraphs are separated by an empty line. 6

Markup is comprised of: 7

- at the top of a document, the document header made up of semantic meta-data about the document and if desired additional processing instructions (such an instruction to automatically number headings from a particular level down) 8

- followed by the prepared substantive text of which the most important single characteristic is the markup of different heading levels, which define the primary outline of the document structure. Markup of substantive text includes: 9

- heading levels defines document structure 10

- text basic attributes, italics, bold etc. 11

- grouped text (objects), which are to be treated differently, such as code blocks or poems. 12

- footnotes/endnotes 13

- linked text and images 14

- paragraph actions, such as indent, bulleted, numbered-lists, etc. 15

Some interactive help on markup is available, by typing `sisu` and selecting `markup` or `sisu -help markup` 16

1.2 Markup Examples 17

1.2.1 Online 18

Online markup examples are available together with the respective outputs produced from `<http://www.jus.uio.no/sisu/SiSU/2.html>` or from `<http://www.jus.uio.no/sisu/sisu_examples/>` 19

There is of course this document, which provides a cursory overview of `sisu` markup and the respective output produced: `<http://www.jus.uio.no/sisu/sisu_markup/>` 20

Some example marked up files are available as html with syntax highlighting for viewing: `<http://www.jus.uio.no/sisu/sample/syntax>` 21

an alternative presentation of markup syntax: `<http://www.jus.uio.no/sisu/sample/on_markup.txt>` 22

¹ From sometime after SiSU 0.58 it should be possible to describe SiSU markup using SiSU, which though not an original design goal is useful.

² files should be prepared using UTF-8 character encoding

1.2.2 Installed

23

With **SiSU** installed sample skins may be found in: `/usr/share/doc/sisu/sisu_markup_samples/dfsg`²⁴ (or equivalent directory) and if `sisu-markup-samples` is installed also under: `/usr/share/doc/sisu/sisu_markup_sa`
free

2. Markup of Headers 25

Headers consist of semantic meta-data about a document, which can be used by any output module of the program; and may in addition include extra processing instructions. 26

Note: the first line of a document may include information on the markup version used in the form of a comment. Comments are a percentage mark at the start of a paragraph (and as the first character in a line of text) followed by a space and the comment: 27

```
% this would be a comment 28
```

2.1 Sample Header 29

This current document has a header similar to this one (without the comments): 30

```
% SiSU 0.57 31
@title: SiSU
@subtitle: Markup [0.58]
@creator: Ralph Amissah
@rights: Copyright (C) Ralph Amissah 2007, part of SiSU documentation, License GPL 3
@type: information
@subject: ebook, epublising, electronic book, electronic publishing, electronic document, electronic citation, data structure, citation systems, search
@date.created: 2002-08-28
@date.issued: 2002-08-28
@date.available: 2002-08-28
@date.modified: 2007-09-16
@date: 2007-09-16
@level: new=C; break=1; num_top=1
% comment: in this @level header num_top=1 starts automatic heading numbering at heading level 1 (numbering continues 3 levels down); the new and break instructions are used by the LaTeX/pdf and odf output to determine where to put page breaks (that are not used by html output or say sql database population).
@skin: skin_sisu_manual
% skins modify the appearance of a document and are placed in a sub-directory under ./sisu/skin ~ /.sisu/skin or /etc/sisu/skin. A skin may affect single documents that request them, all documents in a directory, or be site-wide. (A document is affected by a single skin)
@bold: /Gnu|Debian|Ruby|SiSU/
@links: { SiSU Manual }http://www.jus.uio.no/sisu/sisu_manual/
{ Book Samples and Markup Examples }http://www.jus.uio.no/sisu/SiSU/2.html
{ SiSU @ Wikipedia }http://en.wikipedia.org/wiki/SiSU
{ SiSU @ Freshmeat }http://freshmeat.net/projects/sisu/
{ SiSU @ Ruby Application Archive }http://raa.ruby-lang.org/project/sisu/
{ SiSU @ Debian }http://packages.qa.debian.org/s/sisu.html
{ SiSU Download }http://www.jus.uio.no/sisu/SiSU/download.html
{ SiSU Changelog }http://www.jus.uio.no/sisu/SiSU/changelog.html
```

2.2 Available Headers 32

Header tags appear at the beginning of a document and provide meta information on the document (such as the Dublin Core), or information as to how the document as a whole is to be processed. All header instructions take either the form @headname: or 0~ headname. All Dublin Core meta tags are available 33

@identifier: information or instructions 34

where the “identifier” is a tag recognised by the program, and the “information” or “instructions” belong to the tag/identifier specified 35

Note: a header where used should only be used once; all headers apart from @title: are optional; the @structure: header is used to describe document structure, and can be useful to know. 36

This is a sample header 37

% SiSU 0.38 [declared file-type identifier with markup version] 38

@title: [title text] This is the title of the document and used as such, this header is the only one that is mandatory 39

@subtitle: The Subtitle if any 40

@creator: [or @author:] Name of Author 41

@subject: (whatever your subject) 42

@description: 43

@publisher: 44

@contributor: 45

@translator: [or @translated_by:] 46

@illustrator: [or @illustrated_by:] 47

@prepared_by: [or @digitized_by:] 48

@date: 2000-08-27 [also @date.created: @date.issued: @date.available: @date.valid: @date.modified:] 49

@type: article 50

@format: 51

@identifier: 52

@source: 53

@language: [or @language.document:] [country code for language if available, or language, English, en is the default setting] (en - English, fr - French, de - German, it - Italian, es - Spanish, pt - Portuguese, sv - Swedish, da - Danish, fi - Finnish, no - Norwegian, is - Icelandic, nl - Dutch, et - Estonian, hu - Hungarian, pl - Polish, ro - Romanian, ru - Russian, el - Greek, uk - Ukranian, tr - Turkish, sk - Slovak, sl - Slovenian, hr - Croatian, cs - Czech, bg - Bulgarian) [however, encodings are not available for all of the languages listed.] 54

[@language.original: original language in which the work was published] 55

@papersize: (A4|US_letter|book_B5|book_A5|US_legal) 56

@relation: 57

@coverage: 58

@rights: Copyright (c) Name of Right Holder, all rights reserved, or as granted: public domain, copyleft, creative commons variant, etc. 59

@owner: 60

@keywords: text document generation processing management latex pdf structured xml citation [your keywords here, used for example by rss feeds, and in sql searches]	61
@abstract: [paper abstract, placed after table of contents]	62
@comment: [...]	63
@catalogue: loc=[Library of Congress classification]; dewey=[Dewey classification]; isbn=[ISBN]; pg=[Project Gutenberg text number]	64
@classify_loc: [Library of Congress classification]	65
@classify_dewey: [Dewey classification]	66
@classify_isbn: [ISBN]	67
@classify_pg: [Project Gutenberg text number]	68
@prefix: [prefix is placed just after table of contents]	69
@prefix_a: [prefix is placed just before table of contents - not implemented]	70
@prefix_b:	71
@rcs: \$Id: sisu_markup.sst,v 1.2 2007/09/08 17:12:47 ralph Exp \$ [used by rcs or cvs to embed version (revision control) information into document, rcs or cvs can usefully provide a history of updates to a document]	72
@structure: PART; CHAPTER; SECTION; ARTICLE; none; none; optional, document structure can be defined by words to match or regular expression (the regular expression is assumed to start at the beginning of a line of text i.e. <i>defaultmarkers : A~to : C~and1to6canbeusedwithintextinstead, withoutthisheadertag, andmaybeusedtosupplementtheinstructi</i>	73
@level: newpage=3; breakpage=4 paragraph level, used by latex to breakpages, the page is optional eg. in newpage	74
@markup: information on the markup used, e.g. new=1,2,3; break=4; num_top=4 [or newpage=1,2,3; breakpage=4; num_top=4] newpage and breakpage, heading level, used by LaTeX to breakpages. breakpage: starts on a new page in single column text and on a new column in double column text; newpage: starts on a new page for both single and double column texts. num_top=4 [auto-number document, starting at level 4. the default is to provide 3 levels, as in 1 level 4, 1.1 level 5, 1.1.1 level 6, markup to be merged within level] num_extract [take numbering of headings provided (manually in marked up source document), and use for numbering of segments. Available where a clear numbering structure is provided within document, without the repetition of a number in a header.] [In 0.38 notation, you would map to the equivalent levels, the examples provided would map to the following new=A,B,C; break=1; num_top=1 [or newpage=A,B,C; breakpage=1; num_top=1] see headings]	75
@bold: [regular expression of words/phrases to be made bold]	76
@italics: [regular expression of words/phrases to italicise]	77
@vocabulary: name of taxonomy/vocabulary/wordlist to use against document	78
@skin: skin_doc_[name_of_desired_document_skin]	79

skins change default settings related to the appearance of documents generated, such as the urls of the home site, and the icon/logo for the document or site.

@links: { **SISU** }<http://www.jus.uio.no/sisu/>; 80
{ **FSF** }<http://www.fsf.org>

@promo: sisu, ruby, search_libre_docs, open_society 81
places content in right pane in html, makes use of list.yml and promo.yml, commented out sample in document sample: free_as_in_freedom.richard_stallman_crusade_for_free_software.sam_williams.sst

3. Markup of Substantive Text

82

3.1 Heading Levels

83

Heading levels are :A~ ,:B~ ,:C~ ,1~ ,2~ ,3~ ... :A - :C being part / section headings, followed by other heading levels, and 1 -6 being headings followed by substantive text or sub-headings. :A~ usually the title :A~ ? conditional level 1 heading (used where a stand-alone document may be imported into another)

84

:A~ [heading text] Top level heading [this usually has similar content to the title @title:]
NOTE: the heading levels described here are in 0.38 notation, see heading

85

:B~ [heading text] Second level heading [this is a heading level divider]

86

:C~ [heading text] Third level heading [this is a heading level divider]

87

1~ [heading text] Top level heading preceding substantive text of document or sub-heading 2, the heading level that would normally be marked 1. or 2. or 3. etc. in a document, and the level on which sisu by default would break html output into named segments, names are provided automatically if none are given (a number), otherwise takes the form 1~ny_filename_for_this_segment

88

2~ [heading text] Second level heading preceding substantive text of document or sub-heading 3, the heading level that would normally be marked 1.1 or 1.2 or 1.3 or 2.1 etc. in a document.

89

3~ [heading text] Third level heading preceding substantive text of document, that would normally be marked 1.1.1 or 1.1.2 or 1.2.1 or 2.1.1 etc. in a document

90

1~ filename level 1 heading,

% the primary division such as Chapter that is followed by substantive text, and may be further subdivided (this is the level on which by default html segments are made)

91

3.2 Font Attributes

92

markup example:

93

```
normal text !{emphasis}! *{bold text}* _{underscore}_ /{italics}/ "{citation}" {superscript}{subscript},+{insertedtext}+
normal text
!{emphasis}!
*{bold text}*
_{underscore}_
/{italics}/
"{citation}"
{superscript}
,{subscript},
+{inserted text}+
-strikethrough-
```

94

resulting output:

95

normal text **emphasis** **bold text** underscore *italics* ;cite¿citation¿/cite¿ ^{superscript} subscript
inserted text ~~strikethrough~~

96

normal text

97

emphasis	98
bold text	99
<u>underscore</u>	100
<i>italics</i>	101
<code>&cite&citation&/cite&</code>	102
superscript	103
subscript	104
<u>inserted text</u>	105
strikethrough	106
3.3 Indentation and bullets	107
markup example:	108
ordinary paragraph	109
.1 indent paragraph one step	
.2 indent paragraph two steps	
.9 indent paragraph nine steps	
resulting output:	110
ordinary paragraph	111
indent paragraph one step	112
indent paragraph two steps	113
indent paragraph nine steps	114
markup example:	115
_* bullet text	116
_.1* bullet text, first indent	
_.2* bullet text, two step indent	
resulting output:	117
● bullet text	118
● bullet text, first indent	119
● bullet text, two step indent	120
Numbered List (not to be confused with headings/titles, (document structure))	121
markup example:	122
# numbered list numbered list 1., 2., 3, etc.	123
<=hash& numbered list numbered list indented a., b., c., d., etc.	

3.4 Footnotes / Endnotes 124

Footnotes and endnotes not distinguished in markup. They are automatically numbered. Depending on the output file format (html, odf, pdf etc.), the document output selected will have either footnotes or endnotes. 125

markup example: 126

{ a footnote or endnote } 127

resulting output: 128

3 129

markup example: 130

normal text { self contained endnote marker & endnote in one } continues 131

resulting output: 132

normal text⁴ continues 133

markup example: 134

normal text { * unnumbered asterisk footnote/endnote, insert multiple asterisks if required } continues 135

normal text { ** another unnumbered asterisk footnote/endnote } continues

resulting output: 136

normal text * continues 137

normal text ** continues 138

markup example: 139

normal text [* editors notes, numbered asterisk footnote/endnote series] continues 140

normal text [+ editors notes, numbered asterisk footnote/endnote series] continues

resulting output: 141

normal text ^{*1} continues 142

normal text ⁺¹ continues 143

Alternative endnote pair notation for footnotes/endnotes: 144

% note the endnote marker ” 145

the standard and pair notation cannot be mixed in the same document 146

3.5 Links 147

3.5.1 Naked URLs within text, dealing with urls 148

urls are found within text and marked up automatically. A url within text is automatically 149

³ a footnote or endnote

⁴ self contained endnote marker and endnote in one

* unnumbered asterisk footnote/endnote, insert multiple asterisks if required

** another unnumbered asterisk footnote/endnote

^{*1} editors notes, numbered asterisk footnote/endnote series

⁺¹ editors notes, numbered asterisk footnote/endnote series

hyperlinked to itself and by default decorated with angled braces, unless they are contained within a code block (in which case they are passed as normal text), or escaped by a preceding underscore (in which case the decoration is omitted).

markup example:

normal text `http://www.jus.uio.no/sisu` continues

150

151

resulting output:

152

normal text `<http://www.jus.uio.no/sisu>` continues

153

An escaped url without decoration

154

markup example:

155

normal text `http://www.jus.uio.no/sisu` continues

156

deb `http://www.jus.uio.no/sisu/archive` unstable main non-free

resulting output:

157

normal text `http://www.jus.uio.no/sisu` continues

158

deb `http://www.jus.uio.no/sisu/archive` unstable main non-free

159

where a code block is used there is neither decoration nor hyperlinking, code blocks are discussed later in this document

160

resulting output:

161

deb `http://www.jus.uio.no/sisu/archive` unstable main non-free

162

deb-src `http://www.jus.uio.no/sisu/archive` unstable main non-free

To link text or an image to a url the markup is as follows

163

markup example:

164

about { SiSU }`http://url.org` markup

165

3.5.2 Linking Text

166

resulting output:

167

about SiSU markup

168

A shortcut notation is available so the url link may also be provided automatically as a footnote

169

markup example:

170

about {

171

resulting output:

172

about SiSU⁵ markup

173

3.5.3 Linking Images

174

markup example:

175

176

⁵ `<http://www.jus.uio.no/sisu/>`

```
{tux.png 64x80 }image
% various url linked images
{tux.png 64x80 "a better way" }http://www.jus.uio.no/sisu/
{GnuDebianLinuxRubyBetterWay.png 100x101 "Way Better - with Gnu/Linux, Debian and Ruby" }http://www.jus.uio.no/sisu/
{
```

resulting output:

Gnu/Linux - a better way

[ruby_logo (png missing)] ⁶



Way Better - with Gnu/Linux, Debian and Ruby

linked url footnote shortcut

```
{
text marker *ñame
```

note at a heading level the same is automatically achieved by providing names to headings 1, 2 and 3 i.e. 2[[name](#)] and 3[[name](#)] or in the case of auto-heading numbering, without further intervention.

3.6 Grouped Text**3.6.1 Tables**

Tables may be prepared in two either of two forms

markup example:

```
table{ c3; 40; 30; 30;
```

⁶ <<http://www.ruby-lang.org/en/>>

```

This is a table
this would become column two of row one
column three of row one is here
And here begins another row
column two of row two
column three of row two, and so on
}table

```

resulting output:

```

This is a table
And here begins another row

```

```

this would become column two of row one
column two of row two

```

```

column three of row one is here
column three of row two, and so on

```

a second form may be easier to work with in cases where there is not much information in each column

markup example: ⁷

```
!_ Table 3.1: Contributors to Wikipedia, January 2001 - June 2005
```

```
{table~ h 24; 12; 12; 12; 12; 12; 12; }
```

```

|Jan. 2001|Jan. 2002|Jan. 2003|Jan. 2004|July 2004|June 2006

```

```
Contributors*          | 10| 472| 2,188| 9,653| 25,011| 48,721
```

```
Active contributors**  | 9| 212| 846| 3,228| 8,442| 16,945
```

```
Very active contributors*** | 0| 31| 190| 692| 1,639| 3,016
```

```
No. of English language articles| 25| 16,000| 101,000| 190,000| 320,000| 630,000
```

```
No. of articles, all languages | 25| 19,000| 138,000| 490,000| 862,000|1,600,000
```

```
Contributed at least ten times; * at least 5 times in last month; * more than 100 times in last month.
```

resulting output:**Table 3.1: Contributors to Wikipedia, January 2001 - June 2005**

	Jan. 2001	Jan. 2002	Jan. 2003	Jan. 2004	July 2004	June 2006
Contributors*	10	472	2,188	9,653	25,011	48,721
Active contributors**	9	212	846	3,228	8,442	16,945
Very active contributors***	0	31	190	692	1,639	3,016
No. of English language articles	25	16,000	101,000	190,000	320,000	630,000
No. of articles, all languages	25	19,000	138,000	490,000	862,000	1,600,000

* Contributed at least ten times; ** at least 5 times in last month; *** more than 100 times in last month.

3.6.2 Poem**basic markup:**

```

poem{
  Your poem here
}poem

```

Each verse in a poem is given a separate object number.

markup example:

```

poem{
  'Fury said to a

```

⁷ Table from the Wealth of Networks by Yochai Benkler
<http://www.jus.uio.no/sisu/the_wealth_of_networks.yochai_benkler>

mouse, That he
met in the
house,
"Let us
both go to
law: I will
prosecute
YOU. –Come,
I'll take no
denial; We
must have a
trial: For
really this
morning I've
nothing
to do."
Said the
mouse to the
cur, "Such
a trial,
dear Sir,
With
no jury
or judge,
would be
wasting
our
breath."
"I'll be
judge, I'll
be jury."
Said
cunning
old Fury:
"I'll
try the
whole
cause,
and
condemn
you
to
death."

}poem

resulting output:

'Fury said to a
mouse, That he
met in the
house,
"Let us

205

206

both go to
law: I will
prosecute
YOU. –Come,
I’ll take no
denial; We
must have a
trial: For
really this
morning I’ve
nothing
to do.”
Said the
mouse to the
cur, “Such
a trial,
dear Sir,
With
no jury
or judge,
would be
wasting
our
breath.”
“I’ll be
judge, I’ll
be jury,”
Said
cunning
old Fury:
“I’ll
try the
whole
cause,
and
condemn
you
to
death.””

3.6.3 Group

207

basic markup:

208

```
group{
  Your grouped text here
}group
```

209

A group is treated as an object and given a single object number.

markup example:

210

```
group{
  'Fury said to a
  mouse, That he
  met in the
  house,
  "Let us
  both go to
  law: I will
  prosecute
  YOU. –Come,
  I'll take no
  denial; We
  must have a
  trial: For
  really this
  morning I've
  nothing
  to do."
  Said the
  mouse to the
  cur, "Such
  a trial,
  dear Sir,
  With
  no jury
  or judge,
  would be
  wasting
  our
  breath."
  "I'll be
  judge, I'll
  be jury."
  Said
  cunning
  old Fury:
  "I'll
  try the
  whole
  cause,
  and
  condemn
  you
  to
```

211

death.”
}group

resulting output:

‘Fury said to a
mouse, That he
met in the
house,
“Let us
both go to
law: I will
prosecute
YOU. –Come,
I’ll take no
denial; We
must have a
trial: For
really this
morning I’ve
nothing
to do.”
Said the
mouse to the
cur, “Such
a trial,
dear Sir,
With
no jury
or judge,
would be
wasting
our
breath.”
“I’ll be
judge, I’ll
be jury,”
Said
cunning
old Fury:

212

213

“I’ll
 try the
 whole
 cause,
 and
 condemn
 you
 to
 death.””

3.6.4 Code

214

Code tags are used to escape regular sisu markup, and have been used extensively within this document to provide examples of **SiSU** markup. You cannot however use code tags to escape code tags. They are however used in the same way as group or poem tags. 215

A code-block is treated as an object and given a single object number. [an option to number each line of code may be considered at some later time] 216

use of code tags instead of poem compared, resulting output:

217

’Fury said to a
 mouse, That he
 met in the
 house,
 ”Let us
 both go to
 law: I will
 prosecute
 YOU. –Come,
 I’ll take no
 denial; We
 must have a
 trial: For
 really this
 morning I’ve
 nothing
 to do.”
 Said the
 mouse to the
 cur, ”Such
 a trial,
 dear Sir,
 With
 no jury
 or judge,
 would be
 wasting
 our 218

breath.”
“I’ll be
judge, I’ll
be jury,”
Said
cunning
old Fury:
“I’ll
try the
whole
cause,
and
condemn
you
to
death.”

4. Composite documents markup

219

It is possible to build a document by creating a master document that requires other documents. The documents required may be complete documents that could be generated independently, or they could be markup snippets, prepared so as to be easily available to be placed within another text. If the calling document is a master document (built from other documents), it should be named with the suffix **.ssm**. Within this document you would provide information on the other documents that should be included within the text. These may be other documents that would be processed in a regular way, or markup bits prepared only for inclusion within a master document **.sst** regular markup file, or **.ssi** (insert/information) A secondary file of the composite document is built prior to processing with the same prefix and the suffix **.sst**

220

basic markup for importing a document into a master document

221

```
<< |filename1.sst|@|^j
<< |filename2.ssi|@|^j
```

222

The form described above should be relied on. Within the Vim editor it results in the text thus linked becoming hyperlinked to the document it is calling in which is convenient for editing. Alternative markup for importation of documents under consideration, and occasionally supported have been.

223

```
r{filename}
{filename.ssi}require
<< {filename.ssi}
% using textlink alternatives
|filename.ssi|@|^jrequire
<< |filename.ssi|@|^j
% using thlnk alternatives
<url:filename.ssi>require
<< <url:filename.ssi>
```

224

MARKUP SYNTAX HISTORY

5. Notes related to Files-types and Markup Syntax	226
0.38 is substantially current, depreciated 0.16 supported, though file names were changed at 0.37	227
0.52 (2007w14/6) declared document type identifier at start of text/document:	228
SiSU 0.52	229
or, backward compatible using the comment marker:	230
% SiSU 0.38	231
variations include ‘ SiSU (text master insert) [version]’ and ‘sisu-[version]’	232
0.51 (2007w13/6) skins changed (simplified), markup unchanged	233
0.42 (2006w27/4) * (asterisk) type endnotes, used e.g. in relation to author	234
0.38 (2006w15/7) introduced new/alternative notation for headers, e.g. @title: (instead of 0~ title), and accompanying document structure markup, :A,:B,:C,1,2,3 (maps to previous 1,2,3,4,5,6)	235
0.37 (2006w09/7) introduced new file naming convention, .sst (text), .ssm (master), .ssi (insert), markup syntax unchanged	236
0.35 (2005w52/3) sisupod, zipped content file introduced	237
0.23 (2005w36/2) utf-8 for markup file	238
0.22 (2005w35/3) image dimensions may be omitted if rmagick is available to be relied upon	239
0.20.4 (2005w33/4) header 0~ links	240
0.16 (2005w25/2) substantial changes introduced to make markup cleaner, header 0~ title type, and headings [1-6]~ introduced, also percentage sign (%) at start of a text line as comment marker	241

DOCUMENT INFORMATION (METADATA)

Metadata

Document Manifest @

<http://www.jus.uio.no/sisu/sisu_manual/sisu_markup/sisu_manifest.html>

Dublin Core (DC)

DC tags included with this document are provided here.

DC Title: SiSU - Markup [0.58]

DC Creator: Ralph Amissah

DC Rights: Copyright (C) Ralph Amissah 2007, part of SiSU documentation, License GPL 3

DC Type: information

DC Date created: 2002-08-28

DC Date issued: 2002-08-28

DC Date available: 2002-08-28

DC Date modified: 2007-09-16

DC Date: 2007-09-16

Version Information

Sourcefile: sisu_markup.sst

Filetype: SiSU text 0.58

Sourcefile Digest, MD5(sisu_markup.sst)= 643738c4b96d001d107e3ea72ba17a97

Skin_Digest: MD5(/home/ralph/grotto/theatre/dbld/sisu-dev/sisu/data/doc/sisu/sisu_markup_samples/sisu_mar
20fc43cf3eb6590bc3399a1aef65c5a9

Generated

Document (metaverse) last generated: Sun Sep 23 04:11:00 +0100 2007

Generated by: SiSU 0.59.0 of 2007w38/0 (2007-09-23)

Ruby version: ruby 1.8.6 (2007-06-07 patchlevel 36) [i486-linux]

Information on this document copy and an unofficial List of Some web related information and sources

”Support Open Standards and Software Libre for the Information Technology Infrastructure”
RA

Information on this document copy www.jus.uio.no/sisu/

Generated by SiSU found at www.jus.uio.no/sisu/ [SiSU 0.59.0 2007w38/0] www.sisudoc.org. SiSU is software for document structuring, publishing and search (using SiSU: object citation numbering, markup, meta-markup, and system) Copyright © 1997, current 2007 Ralph Amisssah, All Rights Reserved.

SiSU is released under GPL 3 or later (www.fsf.org/licenses/gpl.html).

W3 since October 3 1993  SiSU 1997, current 2007.
SiSU presentations at www.jus.uio.no/sisu/

SiSU **pdf** versions can be found at:

http://www.jus.uio.no/sisu/sisu_markup/portrait.pdf

http://www.jus.uio.no/sisu/sisu_markup/landscape.pdf

SiSU **html** versions may be found at:

http://www.jus.uio.no/sisu/sisu_markup/toc.html OR

http://www.jus.uio.no/sisu/sisu_markup/doc.html

SiSU Manifest of document output and metadata may be found at:

http://www.jus.uio.no/sisu/sisu_markup/sisu_manifest.html

SiSU found at: www.jus.uio.no/sisu/

Links that may be of interest at SiSU and elsewhere:

SiSU Manual

http://www.jus.uio.no/sisu/sisu_manual/

Book Samples and Markup Examples

<http://www.jus.uio.no/sisu/SiSU/2.html>

SiSU @ Wikipedia

<http://en.wikipedia.org/wiki/SiSU>

SiSU @ Freshmeat

<http://freshmeat.net/projects/sisu/>

SiSU @ Ruby Application Archive

<http://raa.ruby-lang.org/project/sisu/>

SiSU @ Debian

<http://packages.qa.debian.org/s/sisu.html>

SiSU Download

<http://www.jus.uio.no/sisu/SiSU/download.html>

SiSU Changelog

<http://www.jus.uio.no/sisu/SiSU/changelog.html>

SiSU help

http://www.jus.uio.no/sisu/sisu_manual/sisu_help/

SiSU help sources

http://www.jus.uio.no/sisu/sisu_manual/sisu_help_sources/

SiSU home:

www.jus.uio.no/sisu/