

SiSU

Markup Samples, Output Examples

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 version information:

sourcefile [sisu_examples.sst](#); *version* [1.25](#); *date* [2007/09/08](#); *time* [17:12:47](#)

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_examples/sisu_manifest.html>

Contents

SiSU - Markup Samples, Output Examples, Ralph Amissah	1
SiSU Markup and Output Examples	1
1. Markup and Output Examples	2
1.1 Markup examples	2
1.2 A few book (and other) examples	3
1.3 SQL - PostgreSQL, SQLite	20
1.4 Lex Mercatoria as an example	21
1.5 For good measure the markup for a document with lots of (simple) tables	21
1.6 And a link to the output of a reported case	21
Document Information (metadata)	22
Metadata	22
Information on this document copy and an unofficial List of Some web related information and sources	23
Information on this document copy	23
Links that may be of interest	23

SISU - MARKUP SAMPLES, OUTPUT EXAMPLES, RALPH AMISSAH	1
SISU MARKUP AND OUTPUT EXAMPLES	2

1. Markup and Output Examples

3

1.1 Markup examples

4

Current markup examples and document output samples are provided at [<http://www.jus.uio.no/sisu/SiSU/2.html>](http://www.jus.uio.no/sisu/SiSU/2.html)

Some markup with syntax highlighting may be found under [<http://www.jus.uio.no/sisu/sample/syntax>](http://www.jus.uio.no/sisu/sample/syntax) but is not as up to date. 6

For some documents hardly any markup at all is required at all, other than a header, and an indication that the levels to be taken into account by the program in generating its output are. 7

1.2 A few book (and other) examples

8



Aukio, by Leena Krohn ¹

9

“The Wealth of Networks”, Yochai Benkler

10

“The Wealth of Networks”, Yochai Benkler

11

document manifest ²

12

html, segmented text

13

html, scroll, document in one

14

pdf, landscape

15

pdf, portrait

16

open document

17

¹ Reproduced with the kind permission of author and artist Leena Krohn, <<http://www.kaapeli.fi/krohn>> “Aukio” is from the work “*Sphinx or Robot*” <http://www.jus.uio.no/sisu/sphinx_or_robot.leena_krohn.1996> which is included as a book example in this section, together with another of the author’s works, “*Tainaron*” <http://www.jus.uio.no/sisu/tainaron.leena_krohn.1998>

² <http://www.jus.uio.no/sisu/sisu_manual/the_wealth_of_networks.yochai_benkler/sisu_manifest.html>

xhtml scroll	18
xml, sax	19
xml, dom	20
plain text utf-8	21
concordance	22
dcc, document content certificate (digests)	23
markup source text	24
zipped markup source pod	25
<i>“Free Culture”, Lawrence Lessig</i>	26
“Free Culture”, Lawrence Lessig	27
document manifest ³	28
html, segmented text	29
html, scroll, document in one	30
pdf, landscape	31
pdf, portrait	32
open document	33
xhtml scroll	34
xml, sax	35
xml, dom	36
plain text utf-8	37
concordance	38
dcc, document content certificate (digests)	39
markup source text	40
zipped markup source pod	41
<i>“Free as in Freedom: Richard Stallman’s Crusade for Free Software”, by Sam Williams</i>	42
“Free as in Freedom: Richard Stallman’s Crusade for Free Software”, by Sam Williams	43

document manifest ⁴	44
html, segmented text	45
html, scroll, document in one	46
pdf, landscape	47
pdf, portrait	48
open document	49
xhtml scroll	50
xml, sax	51
xml, dom	52
plain text utf-8	53
concordance	54
dcc, document content certificate (digests)	55
markup source text	56
zipped markup source pod	57
 <i>“Free For All: How Linux and the Free Software Movement Undercut the High Tech Titans”, by Peter Wayner</i>	58
 “Free For All: How Linux and the Free Software Movement Undercut the High Tech Titans”, by Peter Wayner	59
document manifest ⁵	60
html, segmented text	61
html, scroll, document in one	62
pdf, landscape	63
pdf, portrait	64
open document	65
xhtml scroll	66
xml, sax	67
xml, dom	68

³ <http://www.jus.uio.no/sisu/sisu_manual/free_culture.lawrence_lessig/sisu_manifest.html>

⁴ <http://www.jus.uio.no/sisu/sisu_manual/free_as_in_freedom.richard_stallman_crusade_for_free_software.sam_williams/sisu_manifest.html>

⁵ <http://www.jus.uio.no/sisu/sisu_manual/free_for_all.peter_wayner/sisu_manifest.html>

plain text utf-8	69
concordance	70
dcc, document content certificate (digests)	71
markup source text	72
zipped markup source pod	73
<i>“The Cathedral and the Bazaar”, by Eric S. Raymond</i>	74
“The Cathedral and the Bazaar”, by Eric S. Raymond	75
document manifest ⁶	76
html, segmented text	77
html, scroll, document in one	78
pdf, landscape	79
pdf, portrait	80
open document	81
xhtml scroll	82
xml, sax	83
xml, dom	84
plain text utf-8	85
concordance	86
dcc, document content certificate (digests)	87
markup source text	88
zipped markup source pod	89
<i>“Accelerando”, Charles Stross</i>	90
“Accelerando”, Charles Stross	91
document manifest ⁷	92
html, segmented text	93
html, scroll, document in one	94

⁶ <http://www.jus.uio.no/sisu/sisu_manual/the_cathedral_and_the_bazaar.eric_s_raymond/sisu_manifest.html>

⁷ <http://www.jus.uio.no/sisu/sisu_manual/accelerando.charles_stross/sisu_manifest.html>

pdf, landscape	95
pdf, portrait	96
open document	97
xhtml scroll	98
xml, sax	99
xml, dom	100
plain text utf-8	101
concordance	102
dcc, document content certificate (digests)	103
markup source text	104
zipped markup source pod	105
“Tainaron”, Leena Krohn	106
“Tainaron”, Leena Krohn	107
document manifest ⁸	108
html, segmented text	109
html, scroll, document in one	110
pdf, landscape	111
pdf, portrait	112
open document	113
xhtml scroll	114
xml, sax	115
xml, dom	116
plain text utf-8	117
concordance	118
dcc, document content certificate (digests)	119
markup source text	120
zipped markup source pod	121

⁸ <http://www.jus.uio.no/sisu/sisu_manual/tainaron.leena_krohn.1998/sisu_manifest.html>

“Sphinx or Robot”, Leena Krohn

122



123

Sphinx or Robot by Leena Krohn

“Sphinx or Robot”, Leena Krohn

124

document manifest ⁹

125

html, segmented text

126

html, scroll, document in one

127

pdf, landscape

128

pdf, portrait

129

open document

130

xhtml scroll

131

xml, sax

132

xml, dom

133

plain text utf-8

134

concordance

135

dcc, document content certificate (digests)

136

markup source text

137

zipped markup source pod

138

“War and Peace”, Leo Tolstoy, PG Etext 2600

139

“War and Peace”, Leo Tolstoy ¹⁰

140

⁹ <http://www.jus.uio.no/sisu/sisu_manual/sphinx_or_robot.leena_krohn.1996/sisu_manifest.html>

¹⁰ <http://www.jus.uio.no/sisu/war_and_peace.leo_tolstoy/toc.html>

The ascii text was taken from Project Gutenberg. The markup transforms required are trivial. Of interest, in this instance I am saved by having alternative syntaxes/(structural modes) for marking up endnotes... as it was possible to do a simple search and replace to make the Project Gutenberg ascii presentation suitable for SiSU, using the older endnote markup style. This example instructs the program to use regular expressions, in this example the words: none; none; BOOK|FIRST|SECOND; CHAPTER; occurring at the beginning of a line, to identify what should be treated as different levels of heading in a document (and used to make the table of contents). Note that there was very little markup required after the document headers and Project Gutenberg legal notices. As I presume the legal notices are similar in Project Gutenberg documents, (and I could not bear to think of preparing the same legal notices twice), I moved those to the “skin” for the Project, and these are now represented in the markup by

document manifest ¹¹	141
html, segmented text	142
html, scroll, document in one	143
pdf, landscape	144
pdf, portrait	145
open document	146
xhtml scroll	147
xml, sax	148
xml, dom	149
plain text utf-8	150
concordance	151
dcc, document content certificate (digests)	152
markup source text	153
zipped markup source pod	154
<i>“Don Quixote”, Miguel de Cervantes [Saavedra], translated by John Ormsby, PG Etext 996</i>	155
“Don Quixote”, Miguel de Cervantes [Saavedra]	156
document manifest ¹²	157
html, segmented text	158
html, scroll, document in one	159
pdf, landscape	160
pdf, portrait	161

<:insert1> and <:insert2> and the legal notices are available for similar insertion into the next Project Gutenberg text prepared for **SiSU** , should there be one.

I did a stylesheet/skin for the Gutenberg Project, ... I may have to remove. The markup transforms required are trivial. Of interest, in this instance I am saved by having alternative syntaxes/(structural modes) for marking up endnotes... as it is possible to do a simple search and replace to make Project Gutenberg ascii presentations suitable for **SiSU** using the older endnote markup style. There is very little markup required after the document headers and Project Gutenberg legal notices. As I presume the legal notices are similar in Project Gutenberg documents, (and I could not bear to think of preparing the same legal notices twice), I moved those to the “skin” for the Project, and these are now represented in the markup by the <:insert1> and <:insert2> markers and the legal notices are available for similar insertion into the next Project Gutenberg text prepared for **SiSU** , should there be one.

¹¹ <http://www.jus.uio.no/sisu/sisu_manual/war_and_peace.leo_tolstoy/sisu_manifest.html>

¹² <http://www.jus.uio.no/sisu/sisu_manual/don_quixote.miguel_de_cervantes/sisu_manifest.html>

open document	162
xhtml scroll	163
xml, sax	164
xml, dom	165
plain text utf-8	166
concordance	167
dcc, document content certificate (digests)	168
markup source text	169
zipped markup source pod	170
<i>“Gulliver’s Travels”, Jonathan Swift, transcribed from the 1892 George Bell and Sons edition by David Price, PG Etext 829</i>	171
“Gulliver’s Travels”, Jonathan Swift	172
document manifest ¹³	173
html, segmented text	174
html, scroll, document in one	175
pdf, landscape	176
pdf, portrait	177
open document	178
xhtml scroll	179
xml, sax	180
xml, dom	181
plain text utf-8	182
concordance	183
dcc, document content certificate (digests)	184
markup source text	185
zipped markup source pod	186

“Alice’s Adventures in Wonderland”, Lewis Carroll, PG Etext 11	187
“Alice’s Adventures in Wonderland”, Lewis Carroll	188
document manifest ¹⁴	189
html, segmented text	190
html, scroll, document in one	191
pdf, landscape	192
pdf, portrait	193
open document	194
xhtml scroll	195
xml, sax	196
xml, dom	197
plain text utf-8	198
concordance	199
dcc, document content certificate (digests)	200
markup source text	201
zipped markup source pod	202
 “Through The Looking-Glass”, Lewis Carroll, PG Etext 12	 203
“Through The Looking-Glass”, Lewis Carroll	204
document manifest ¹⁵	205
html, segmented text	206
html, scroll, document in one	207
pdf, landscape	208
pdf, portrait	209
open document	210
xhtml scroll	211
xml, sax	212

¹³ <http://www.jus.uio.no/sisu/sisu_manual/gullivers_travels.jonathan_swift/sisu_manifest.html>

¹⁴ <http://www.jus.uio.no/sisu/sisu_manual/alices_adventures_in_wonderland.lewis_carroll/sisu_manifest.html>

¹⁵ <http://www.jus.uio.no/sisu/sisu_manual/through_the_looking_glass.lewis_carroll/sisu_manifest.html>

xml, dom	213
plain text utf-8	214
concordance	215
dcc, document content certificate (digests)	216
markup source text	217
zipped markup source pod	218
<i>“Alice’s Adventures in Wonderland” and “Through The Looking-Glass”, Lewis Carroll, PG Etexts 11 and 12</i>	219
“Alice’s Adventures in Wonderland” and “Through The Looking-Glass”, Lewis Carroll	220
document manifest ¹⁶	221
html, segmented text	222
html, scroll, document in one	223
pdf, landscape	224
pdf, portrait	225
open document	226
xhtml scroll	227
xml, sax	228
xml, dom	229
plain text utf-8	230
concordance	231
dcc, document content certificate (digests)	232
markup source text	233
zipped markup source pod	234
<i>“Gnu Public License 2”, (GPL 2) Free Software Foundation</i>	235
“Gnu Public License 2”, (GPL 2) Free Software Foundation	236
document manifest ¹⁷	237
html, segmented text	238

¹⁶ <http://www.jus.uio.no/sisu/sisu_manual/alices_adventures_in_wonderland_and_through_the_looking_glass.lewis_carroll/sisu_manifest.html>

¹⁷ <http://www.jus.uio.no/sisu/sisu_manual/gpl2.fsf/sisu_manifest.html>

html, scroll, document in one	239
pdf, landscape	240
pdf, portrait	241
open document	242
xhtml scroll	243
xml, sax	244
xml, dom	245
plain text utf-8	246
concordance	247
dcc, document content certificate (digests)	248
markup source text	249
zipped markup source pod	250
<i>“Gnu Public License v3 - Third discussion draft”, (GPLv3) Free Software Foundation</i>	251
“Gnu Public License 3 - Third discussion draft”, (GPL v3 draft3) Free Software Founda- tion	252
document manifest ¹⁸	253
html, segmented text	254
html, scroll, document in one	255
pdf, landscape	256
pdf, portrait	257
open document	258
xhtml scroll	259
xml, sax	260
xml, dom	261
plain text utf-8	262
concordance	263
dcc, document content certificate (digests)	264
markup source text	265

¹⁸ <http://www.jus.uio.no/sisu/sisu_manual/gpl3_draft3.fsf/sisu_manifest.html>

zipped markup source pod	266
<i>“Debian Social Contract”</i>	267
“Debian Social Contract”	268
document manifest ¹⁹	269
html, segmented text	270
html, scroll, document in one	271
pdf, landscape	272
pdf, portrait	273
open document	274
xhtml scroll	275
xml, sax	276
xml, dom	277
plain text utf-8	278
concordance	279
dcc, document content certificate (digests)	280
markup source text	281
zipped markup source pod	282
<i>“Debian Constitution v1.3”, (simple/default markup)</i>	283
“Debian Constitution v1.3”	284
document manifest ²⁰	285
html, segmented text	286
html, scroll, document in one	287
pdf, landscape	288
pdf, portrait	289
open document	290
xhtml scroll	291

¹⁹ <http://www.jus.uio.no/sisu/sisu_manual/debian_social_contract_v1.1/sisu_manifest.html>

²⁰ <http://www.jus.uio.no/sisu/sisu_manual/debian_constitution_v1.3/sisu_manifest.html>

xml, sax	292
xml, dom	293
plain text utf-8	294
concordance	295
dcc, document content certificate (digests)	296
markup source text	297
zipped markup source pod	298
“Debian Constitution v1.3”, (markup adjusted for output to more closely match the original)	299
“Debian Constitution v1.3”, (markup adjusted for output to more closely match the original)	300
document manifest ²¹	301
html, segmented text	302
html, scroll, document in one	303
pdf, landscape	304
pdf, portrait	305
open document	306
xhtml scroll	307
xml, sax	308
xml, dom	309
plain text utf-8	310
concordance	311
dcc, document content certificate (digests)	312
markup source text	313
zipped markup source pod	314
“Debian Constitution v1.2”, (simple/default markup)	315
“Debian Constitution v1.2 (more translations)”	316

²¹ <http://www.jus.uio.no/sisu/sisu_manual/debian_constitution_v1.3.adjusted/sisu_manifest.html>

document manifest ²²	317
html, segmented text	318
html, scroll, document in one	319
pdf, landscape	320
pdf, portrait	321
open document	322
xhtml scroll	323
xml, sax	324
xml, dom	325
plain text utf-8	326
concordance	327
dcc, document content certificate (digests)	328
markup source text	329
zipped markup source pod	330
“Debian Constitution v1.2”, (markup adjusted for output to more closely match the original)	331
“Debian Constitution (more translations)”, (markup adjusted for output to more closely match the original)	332
document manifest ²³	333
html, segmented text	334
html, scroll, document in one	335
pdf, landscape	336
pdf, portrait	337
open document	338
xhtml scroll	339
xml, sax	340
xml, dom	341
plain text utf-8	342

²² <http://www.jus.uio.no/sisu/sisu_manual/debian_constitution_v1.2/sisu_manifest.html>

²³ <http://www.jus.uio.no/sisu/sisu_manual/debian_constitution_v1.2.adjusted/sisu_manifest.html>

concordance	343
dcc, document content certificate (digests)	344
markup source text	345
zipped markup source pod	346
“A Uniform Sales Terminology”, Vikki Rogers and Albert Kritzer	347
“A Uniform Sales Terminology”, Vikki Rogers and Albert Kritzer	348
document manifest ²⁴	349
html, segmented text	350
html, scroll, document in one	351
pdf, landscape	352
pdf, portrait	353
open document	354
xhtml scroll	355
xml, sax	356
xml, dom	357
plain text utf-8	358
concordance	359
dcc, document content certificate (digests)	360
markup source text	361
zipped markup source pod	362
“The Autonomous Contract” 1997 - markup sample	363
“The Autonomous Contract” 1997 - markup sample	364
document manifest ²⁵	365
html, segmented text	366
html, scroll, document in one	367
pdf, landscape	368

²⁴ <http://www.jus.uio.no/sisu/sisu_manual/a_uniform_international_sales_terminology.vikki_rogers.and.albert_kritzer/sisu_manifest.html>

²⁵ <http://www.jus.uio.no/sisu/sisu_manual/the_autonomous_contract.amissah.19970710/sisu_manifest.html>

pdf, portrait	369
open document	370
xhtml scroll	371
xml, sax	372
xml, dom	373
plain text utf-8	374
concordance	375
dcc, document content certificate (digests)	376
markup source text	377
zipped markup source pod	378
<i>“The Autonomous Contract Revisited” - markup sample</i>	379
“The Autonomous Contract Revisited” - markup sample ²⁶	380
document manifest ²⁷	381
html, segmented text	382
html, scroll, document in one	383
pdf, landscape	384
pdf, portrait	385
open document	386
xhtml scroll	387
xml, sax	388

²⁶ <http://www.jus.uio.no/sisu/autonomy_markup0/toc.html>

alternative markup variations revolving around endnotes

(i) as above, markup with embedded endnotes, and header list of words/phrases to emphasise

<http://www.jus.uio.no/sisu/sample/syntax/autonomy_markup0.sst.html>

<http://www.jus.uio.no/sisu/sample/markup/autonomy_markup0.sst.html>

(ii) Again markup with embedded endnotes, but font faces changed within paragraphs rather than in header as in i

<http://www.jus.uio.no/sisu/sample/syntax/autonomy_markup1.sst.html>

<http://www.jus.uio.no/sisu/sample/markup/autonomy_markup1.sst.html>

(iii) Markup with endnote placemarks within paragraphs, the endnotes following the paragraph that contains them

<http://www.jus.uio.no/sisu/sample/syntax/autonomy_markup2.sst.html>

<http://www.jus.uio.no/sisu/sample/markup/autonomy_markup2.sst.html>

(iv) Another alternative is to place the marked up endnotes sequentially and at the end of the text. This also works. The paragraph variant iii is perhaps easier to visually check should there be missing endnotes; but this variant iv may better suit the conversion of alternatively pre-prepared documents.

²⁷ <http://www.jus.uio.no/sisu/sisu_manual/autonomy_markup0/sisu_manifest.html>

xml, dom	389
plain text utf-8	390
concordance	391
dcc, document content certificate (digests)	392
markup source text	393
zipped markup source pod	394
 <i>“United Nations Convention on Contracts for the International Sale of Goods”</i>	 395
“United Nations Convention on Contracts for the International Sale of Goods” ²⁸	396
document manifest ²⁹	397
html, segmented text	398
html, scroll, document in one	399
pdf, landscape	400
pdf, portrait	401
open document	402
xhtml scroll	403
xml, sax	404
xml, dom	405
plain text utf-8	406
concordance	407
dcc, document content certificate (digests)	408
markup source text	409
zipped markup source pod	410

PECL the “Principles of European Contract Law”	411
“Principles of European Contract Law”	412
document manifest ³⁰	413
html, segmented text	414
html, scroll, document in one	415
pdf, landscape	416
pdf, portrait	417
open document	418
xhtml scroll	419
xml, sax	420
xml, dom	421
plain text utf-8	422
concordance	423
dcc, document content certificate (digests)	424
markup source text	425
zipped markup source pod	426
 1.3 SQL - PostgreSQL, SQLite	427
A Sample search form is available at < http://search.sisudoc.org >	428
A few canned searches, showing object numbers. Search for:	429
English documents matching Linux OR Debian	430
GPL OR Richard Stallman	431
invention OR innovation in English language	432
copyright in English language documents	433

²⁸ <http://www.jus.uio.no/sisu/un_contracts_international_sale_of_goods_convention_1980/toc.html>

This example instructs the program to use regular expressions, in this example the words: Part, Chapter, Section, Article occurring at the beginning of a line, to identify what should be treated as different levels of heading in a document (and used to make the table of contents).

This example instructs the program to use regular expressions, in this example the words: Part, Chapter, Section, Article occurring at the beginning of a line, to identify what should be treated as different levels of heading in a document (and used to make the table of contents).

²⁹ <http://www.jus.uio.no/sisu/sisu_manual/un_contracts_international_sale_of_goods_convention_1980/sisu_manifest.html>

³⁰ <http://www.jus.uio.no/sisu/sisu_manual/eu_contract_principles_parts_1_to_3_2002/sisu_manifest.html>

Note that the searches done in this form are case sensitive.

Expand those same searches, showing the matching text in each document:

English documents matching Linux OR Debian

GPL OR Richard Stallman

invention OR innovation in English language

copyright in English language documents

Note you may set results either for documents matched and object number locations within each matched document meeting the search criteria; or display the names of the documents matched along with the objects (paragraphs) that meet the search criteria.³¹

1.4 Lex Mercatoria as an example

There is quite a bit to peruse if you explore the site Lex Mercatoria:

`<http://www.lexmercatoria.org/>`³²

or perhaps:

`<http://lexmercatoria.org/treaties.and.organisations/lm.chronological>`³³

1.5 For good measure the markup for a document with lots of (simple) tables

SiSU is not optimised for table making, but does handle simple tables.

- SiSU marked up file with tables³⁴
- Output of table file example³⁵

1.6 And a link to the output of a reported case

`<http://www.jus.uio.no/lm/england.fothergill.v.monarch.airlines.hl.1980/toc.html>`

³¹ of this feature when demonstrated to an IBM software innovations evaluator in 2004 he said to paraphrase: this could be of interest to us. We have large document management systems, you can search hundreds of thousands of documents and we can tell you which documents meet your search criteria, but there is no way we can tell you without opening each document where within each your matches are found.

³² `<http://www.jus.uio.no/lm/index>`

³³ `<http://www.jus.uio.no/lm/treaties.and.organisations/lm.chronological>`

³⁴ `<http://www.jus.uio.no/sisu/sample/syntax/un_conventions_membership_status.sst.html>`
`<http://www.jus.uio.no/sisu/sample/markup/un_conventions_membership_status.sst>`

³⁵ `<http://www.jus.uio.no/lm/un_conventions_membership_status/toc.html>`

DOCUMENT INFORMATION (METADATA)

Metadata

Document Manifest @

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

Dublin Core (DC)

DC tags included with this document are provided here.

DC Title: SiSU - Markup Samples, Output Examples

DC Creator: Ralph Amissah

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

DC Type: information

DC Date created: 2002-11-12

DC Date issued: 2002-11-12

DC Date available: 2002-11-12

DC Date modified: 2007-09-16

DC Date: 2007-09-16

Version Information

Note the version information provided here, is specific to the host site.

Document (RCS/CVS) number: 1.25

Document (RCS/CVS) number: 2007/09/08

CVS/RCS time: 17:12:47

Sourcefile: sisu_examples.sst

Filetype: SiSU text 0.57

Sourcefile Digest, MD5(sisu_examples.sst)= 440269d282c3f46da4b843c2f6f0c8ac

Skin Digest: MD5(/home/ralph/grotto/theatre/dbld/sisu-dev/sisu/data/doc/sisu/sisu_markup_samples/sisu_manifest.sst)= 20fc43cf3eb6590bc3399a1aef65c5a9

Generated

Document (metaverse) last generated: Mon Sep 24 15:33:03 +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 Amissah, 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_examples/portrait.pdf

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

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

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

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

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

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