



Pristine



Deliveable-x.y

Deliverable long title

Deliverable Editor Name TSSG

| | |
|--|--|
| Publication date: | 31-January-2014 |
| Deliverable Nature: | Software Deliverable |
| Dissemination level (Confidentiality): | PU |
| Project acronym: | PRISTINE |
| Project full title: | Programmability In RINA for European supremacy of virtualised NETWORKS |
| Website: | www.ict-pristine.eu |
| Keywords: | Software, Deliverable |

The research leading to these results has received funding from the European Community's Seventh Framework Programme for research, technological development and demonstration under Grant Agreement No. 619305.

Copyright © 2014-2016 PRISTINE consortium, (Waterford Institute of Technology, Fundacio Privada i2CAT - Internet i Innovacio Digital a Catalunya, Telefonica Investigacion y Desarrollo SA, L.M. Ericsson Ltd., Nextworks s.r.l., Thales Research and Technology UK Limited, Nexedi S.A., Berlin Institute for Software Defined Networking GmbH, ATOS Spain S.A., Juniper Networks Ireland Limited, Universitetet i Oslo, Vysoke ucenu technicke v Brne, Institut Mines-Telecom, Center for Research and Telecommunication Experimentation for Networked Communities, iMinds VZW.)

Disclaimer

This document contains material, which is the copyright of certain PRISTINE consortium parties, and may not be reproduced or copied without permission.

The commercial use of any information contained in this document may require a license from the proprietor of that information.

Neither the PRISTINE consortium as a whole, nor a certain party of the PRISTINE consortium warrant that the information contained in this document is capable of use, or that use of the information is free from risk, and accept no liability for loss or damage suffered by any person using this information.

Executive Summary

This is a summary of the contents of the document it is here to illustrate a point. This document is an AsciiDoc book skeleton containing briefly annotated example elements plus a couple of example index entries and footnotes. Articles are normally used to generate DocBook markup and the titles of the abstract, appendix, bibliography, glossary and index sections are significant (specialsections).

Table of Contents

| | |
|------------------------------------|----|
| 1. Introduction | 5 |
| 1.1. Sub-section with Anchor | 6 |
| 2. The Second Section | 8 |
| 3. The Third Section | 9 |
| A. Example Appendix | 10 |
| A.1. Appendix Sub-section | 10 |
| Example Bibliography | 11 |
| Example Glossary | 12 |
| Example Index | 12 |

1. Introduction

Sections can contain sub-sections nested up to three deep. ¹

Chapters can have their own bibliography, glossary and index.

And now for something completely different: monkeys, lions and tigers (Bengal and Siberian) using the alternative syntax index entries. Note that multi-entry terms generate separate index entries.

Here are a couple of image examples: an **NEW** example inline image followed by an example block image:



Figure 1. Logo block image

Followed by an example table:

Table 1. An example table

| Option | Description |
|----------------------|-----------------------------------|
| -a <i>USER GROUP</i> | Add <i>USER</i> to <i>GROUP</i> . |
| -R <i>GROUP</i> | Disables access to <i>GROUP</i> . |

¹An example footnote.

Example 1. An example example

Lorum ipum...

1.1. Sub-section with Anchor

Sub-section at level 2.

Some bullet points:

- Bullets can be done with a "*"
- Or they can be done with a "-"
 - Sub bullet points by alternating between dashes and asterix
 - Or by repeating an asterix

Sub-section

Sub-section at level 3.

| Op- tion | De- scrip- tion | Dis- sem- ina- tion | De- liver- able Title | De- liver- able Na- ture | De- liver- able Con- tents |
|-----------------------------------|---|------------------------------|--------------------------------|--------------------------------------|--|
| -a <i>USER</i> <i>GROUP</i> | Add <i>USER</i> to <i>GROUP</i> . | PU | De- liver- able 22 | Re- port | Lots |
| -R <i>GROUP</i> | Dis- Pables ac- cess to <i>GROUP</i> . | RE | De- liver- able 23 | Re- port | Lots |

Section Sub-section

An example example Sub-section at level 4.

This is the maximum sub-section depth supported by the distributed AsciiDoc configuration. ²

²A second example footnote.

2. The Second Section

An example link to anchor at start of the [first sub-section](#).

An example link to a bibliography entry [\[taoup\]](#).

3. The Third Section

Book chapters are at level 1 and can contain sub-sections.

A. Example Appendix

One or more optional appendixes go here at section level 1.

A.1. Appendix Sub-section

Sub-section body.

Example Bibliography

The bibliography list is a style of AsciiDoc bulleted list.

Books

[taoup] Eric Steven Raymond. *The Art of Unix Programming*. Addison-Wesley. ISBN 0-13-142901-9.

[walsh-muellner] Norman Walsh & Leonard Muellner. *DocBook - The Definitive Guide*. O'Reilly & Associates. 1999. ISBN 1-56592-580-7.

Articles

[abc2003] Gall Anonim. *An article*, Whatever. 2003.

Example Glossary

Glossaries are optional. Glossaries entries are an example of a style of AsciiDoc labeled lists.

A glossary term The corresponding (indented) definition.

A second glossary term The corresponding (indented) definition.

Example Index

B

Bengal Tiger, 5

Big cats

 Lions, 5

 Tigers

 Bengal Tiger, 5

 Siberian Tiger, 5

E

Example index entry, 5

L

Lions, 5

M

monkeys, 5

S

Second example index entry, 8

Siberian Tiger, 5

T

Tigers

 Bengal Tiger, 5

 Siberian Tiger, 5