Writing documentation with DocBook-XML 5.0

advantages-section Advantages of DocBook
online-files Relevant online files
setup-section Setting up your directory for DocBook
create-section Creating and translating your document
what-is-it What is DocBook and how does it relate to XML?
workflow The DocBook workflow cycle
sectioning Overall section structure
titleabbrev The titleabbrev element: Short title
prose-section Ordinary prose paragraphs: simpara and para
inline-section Inline markup
linking Links: connecting your document to itself and elsewhere
link-tag-section The link and xref tags: Linking within your document
web-link-section Linking to a Web page
para-shapes-section Special paragraph shapes
bullet-shape Bullet lists: itemizedlist
orderedlist Numbered lists: The orderedlist element
procedure-shape Procedures
q-and-a Question-and-answer sets
def-lists Definition lists: variablelist
notes-etc Notes, warnings, cautions, etc.
blockquote Block quotations
verbatim-displays Verbatim displays
callouts Callouts in verbatim displays
poetry Poetry
image-section Including graphic images
figures Formal and informal figures
role-graphics Tuning graphics for different roles
figure-scaling Scaling a figure
inline-graphics Inline graphics
screen-shots How to get screen shots (Windows, MacOS, and Linux)
ms-screen-shot How to get a Windows screen shot
mac-screen-shot How to get a MacOS screen shot
linux-screen-shot How to get a screen shot under Linux

| table-rules Ruled lines in tables |
| table-dims Controlling table dimensions |
| table-align Controlling alignment in tables |
| column-span Horizontal (column) spanning in tables |
| row-span Vertical (row) spanning in tables |
| tex-math Including TeX and LaTeX math |
| latex-input Preparing a formula with LaTeX |
| tex-input Preparing a formula with TeX |
| math-procedure Processing your math files for inclusion |
| math-makefile Automating math display production with your Makefile |
| inline-math-simple Simple inline math |

2015-01-21 11:57:58MST