
Manual Writer's Guide Documentation

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Kestrel Institute

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USING THE DOCUMENTATION TOOLS

1.1 Prerequisites

To build the manuals, you need python and the `sphinx` package installed. Assuming that you've installed a recent version of python that includes the `setuptools` package (which it probably does), you can install `sphinx` with:

```
sudo easy_install sphinx
```

1.2 Building Documentation

Each manual is in its own directory. To build a particular manual, you change to the directory associated with the manual, then use the included `Makefile`, which in turn invokes the `sphinx` tools. There are a number of output formats supported, as well as a few utilities. To view a list of all targets, simply invoke `make` without an argument:

```
> make
```

There are a few targets of particular interest.

html Build the `html` version of the documentation.

latexpdf Generate latex, then build the resulting latex with `pdflatex`.

epub Generate an EPUB version of the manual.

linkcheck Run the tools on the input files to check for correctness in links.

In each case, the makefile will generate output in a subdirectory of a top-level `_build` directory. The subdirectory name will be associated with the makefile target (e.g. `html` for the `html` target, `latex` for the `pdflatex` target).

The directory contains two important files that dictate the structure of the manual. First, `index.rst` defines the files that will be included in the manual. Second `conf.py` defines configuration variables for the documentation. Editing the `index.rst` file is described in [‘Writing Docs using reStructuredText’](#), while documentation for editing the `conf.py` file is available on the [Sphinx website](#).

WRITING DOCS USING RESTRUCTUREDTEXT

2.1 Sectioning Commands

RestructuredText uses ASCII formatting to delineate chapters/sections/subsections, etc. The format is quite flexible, and doesn't dictate what format is used to identify a section level, but the Specware Manuals use a standard convention.

Chapters The beginning of chapters is denoted by writing the chapter title with a line of == immediately above and below the chapter title:

```
=====
This is a Chapter Title
=====
```

Sections The beginning of sections is denoted by writing the section title with a line of ## immediately below the section title:

```
This is a Section Title
#####
```

Sub-sections The beginning of subsections is denoted by writing the section title with a line of ===== immediately below the section title:

```
This is a Section Title
=====
```

2.1.1 References

To refer to a section, simply put the title of the section in single-backtick quotes, followed by an underscore. This will create a link to the section. For example:

```
`Sectioning Commands`_
```

Creates a link to (this) [Sectioning Commands](#) section.

To refer to an external link, use the same syntax for the reference. To define the target of the reference, use the same text use when referring to the link, but *preceded* by an underscore. For example:

```
The `Kestrel Homepage`_ is recently revamped.
```

```
.. _`Kestrel Homepage`: http://www.kestrel.edu
```

Will typeset as:

The [Kestrel Homepage](#) is recently revamped.

2.2 Inline Formatting

Inside a paragraph, you can use double-backticks to typeset text in a monospaced font:

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Surround text with asterisks to for *emphasis*, use double-asterisks for **strong** emphasis. This corresponds to *italics* and **bold** fonts:

Surround text with asterisks to for **emphasis**, use double-asterisks for ****strong**** emphasis. This corresponds to **italics** and ****bold**** fonts.

2.3 Code Blocks

A preformatted code block begins with `::` at the current indentation level, then blank line, then the code, indented one level from the `::`. For example:

I'll show you come code below.

`::`

```
map f []      = []
map f (x:xs) = f x:map f xs
```

I'll show you come code below.

```
map f []      = []
map f (x:xs) = f x:map f xs
```

Rather than a blank line, you can use:

```
.. code-block:: common-lisp
```

```
(defun map (f l) (if l (cons (f (car l)) (map f (cdr l))) l))
```

`common-lisp` can be replaced with the language that the code block is written in. When generating output for some formats, the tools will colorize and typeset the code appropriately, if it knows about the language. Sadly, specware is not a supported language.

```
(defun map (f l) (if l (cons (f (car l)) (map f (cdr l))) l))
```

Finally, you can merge the `::` notation with the previous paragraph, as long as you skip a line. The tools will reduce the double-colon to a single colon:

This is a clever function::

```
int f(int x, int y);
```

Results in the following output.

This is a clever function:

```
int f(int x, int y);
```

2.4 Lists

There are a number of ways to define lists.

A series of paragraphs, with the first line of each preceded by a `-` will give a bullet list:

```
- First Item
```

```
    A Second line of first item.
```

```
- Second Item
```

- First Item A Second line of first item.
- Second Item

Other bullet list indicators, like `*`, are valid, as long as they are used uniformly for all items in the list.

Note that if you want to have multiple paragraphs under a bullet point (as with the first item above), indent the remaining paragraphs (separated by a blank line) as far as the text of the first paragraph of the item. These paragraphs can include sublists, simply by indenting the sublist to the level of the outer list item text.

A list will continue until it is followed by a paragraph (at the same indentation level as the list) that is not preceded by a list item indicator.

Numbered lists are much the same, except the list items are preceded by a `#.`, instead of a `-`:

```
#. First item.
```

```
#. Second item.
```

1. First item.
2. Second item.

The tools automatically insert the proper numbers.

Definition lists are given as a series lines, where the term being defined is given on the first line, then the definition is indented on the following line (with no separating blank line between the term and the definition:

```
one
    is the first number.
two
    comes right after one.
```

one is the first number.

two comes right after one.

2.5 Shell commands

To typeset a shell command, use the `command` directive:

```
:command: `ls -la`
```

Which typesets as **ls -la**

2.6 Index Terms

To insert a term into the index, use the `.. index` directive:

```
.. index::  
    pair: shell-command; command-name
```

This will insert a pair of index entries, one for `shell-command`, with sub-term `command-name`, and one `command-name`, `shell-command`.

The resulting index entries can be found at the end of this document. For complete usage information for the index directive, check the [Sphinx Index Docs](#).

2.7 BNF Grammar Descriptions

Sphinx has support for typesetting BNFs. For example:

```
.. productionlist::  
    waffle: 'waffle' [ 'waffle_tail' ] |  
           : 'piffle' { + 'piffle' }*  
    piffle: 1 |  
           : M { 'piffle' }*
```

This will typeset as:

```
waffle  ::=  waffle [ waffle_tail ] |  
           piffle { + piffle }*  
piffle  ::=  1 |  
           M { piffle }*
```

Important points:

1. There's no blank line between the `..productionlist::` directive and the productions.
2. Each production begins with a non-terminal, followed by a colon, then a collection of right-hand sides.
3. In a RHS, if an identifier is surrounded by single-quotes then it's marked as a non-terminal. When docs are generated, the name in the RHS will be hyperlinked to the non-terminal's definition.
4. A production can span multiple lines, but each additional line after the first needs to begin with a colon horizontally aligned with the first line.
5. In the body of a document, you can make a hyperlinked reference to a non-terminal with the syntax: `:token: `name``, where `name` is the name of the non-terminal.

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