

RML (Report Markup Language) is ReportLab's own language for specifying the appearance of a printed page, which is converted into PDF by the utility rml2pdf.

These RML samples showcase techniques and features for generating various types of ouput and are distributed within our commercial package as test cases. Each should be self explanatory and stand alone.

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Chapter 1: About this page

About these pages: the code behind this pdf should give an example of how to set up a table of contents.

There are several ways to do tables of contents. We make use of two different features: *names*, which let you refer to other page numbers or bits of text and ensure the references are filled in as the document is built; and *forms*, which let you defer drawing things until later on.

RML is usually generated by another program. We assume this other program can keep track of the headings as it goes through. So, if you have a book with ten chapters, you will have to write out the chapter names ten times in the TOC as well as in each chapter - but RML will sort out the page numbers for you. The source for this example and the comments below should be enough to put it together.

Names and References

The **name**, **getName**, **namedString** and **evalString** tags are all used in combination to set up cross references. You can give a name to a piece of text, and refer to it elsewhere in the document. If we want to refer to, say, the page on which Chapter 3 starts, we would put the following in the heading or some text just after it:

Blah blah<namedString id="Chapter3Start"><pageNumber/></namedString> blah

The **pageNumber** tag returns the current page number, and the **namedString** one sets up an internal variable which can be referenced ANYWHERE in the document, before or after the definition. To display this page number elsewhere in the document, you would place the following inside some other paragraph or literal string:

```
...see chapter 3 on page <getName id="Chapter3Start"/> for details.
```

You don't have to use names with page numbers - you can use this construct to store any text, such as references to chapter names or figures.

This cross-reference mechanism is the basis of all indexes, tables of contents, cross references and so on. However it has performance implications. RML will reformat the whole document again and again until all the references are **resolved**. This means that if you define names at the beginning of the document and refer to them later, it can work at full speed (as each paragraph's content is fully known when it is drawn). But if you refer forwards, RML makes two - or in some cases three - passes through the document. Your job will be 2-3 times slower. We'll deal with this in a moment.



In real world documents there is another complication. You might have a fancy cover or front matter, and the logical page number 1 used in printing might not actually be page 1. Likewise, you might be doing a batch of customer docs in one RML job. So, in this case we have a more involved expression, and use the **evalString** tag to work out the number we want. In this example we did this by creating a name for the first page after the cover,

This says 'work out the page number of the cover, add 1 and store that in the variable "page1" for future use'.

Forms and Deferred Drawing

Forms (or as Adobe calls them, Form XObjects) are graphics drawn outside of the individual pages in a PDF file, and which may be used more than once or referred to by name. Conveniently, we let you refer to a form early in a document, and define it later. If you fail to define it later on, you will get an error message on generating the PDF. This lets us get around the two-pass problem: we don't actually draw the table of contents until the end, when we know all the named page number references and can do it in one pass. The techniques used here is to "draw" a form called TOC in the cover page template, and define it at the end of the document. As noted above, it's the programmer's job to regenerate the chapter titles, but the page numbers take care of themselves.

Ignore the following pseudo-bio babble, it's there for padding

Politics of Foramenifera

Globorotalia Menardii coils according to water temperature and prevailing political situations.

Preferring alkaline rather than acidic environments they are however intuitively left-wing

Drosophila Melanogaster

How fruit flies changed my life. Blah blah waffle waffle blah blah yawn yawn



CHAPTER2
Politics of Foramenifera
Globorotalia Menardii coils according to water temperature and prevailing political situations. Preferring alkaline rather than acidic environments they are intuitively left-wing
Drosophila Melanogaster
How fruit flies changed my life. Blah blah waffle waffle blah blah yawn yawn



CHAPTER3
Acrocladium Cuspidatum
A meaningful relationship with Moss



CHAPTER4
Cattus Domesticus
This animal inhabits the sofa



CHAPTER5
Canis Lupus
Little Red Riding Hoody yum yum



CHAPTER6
Homer Simpson
Hmmmmhhh duhlicious



Itchy & Scratchy	
Painful for the cat anyhow	



Rattus rattus
So bad they named him twice Blah blah waffle waffle blah blah yawn yawn



Mickey Mouse	
So good he's universally hated blah blah yawn yawn	



ReportLab TOC Handling
Better than nothing, but not by much!



Googlewhackblatt	
Not many returns when you google for it!	



Blairism	
Ignoble!	



G'day Mate
'm pleased to meet you.



Avago Ya Mug		
Would you like to try?		



Brownian Development	
Code churning!	

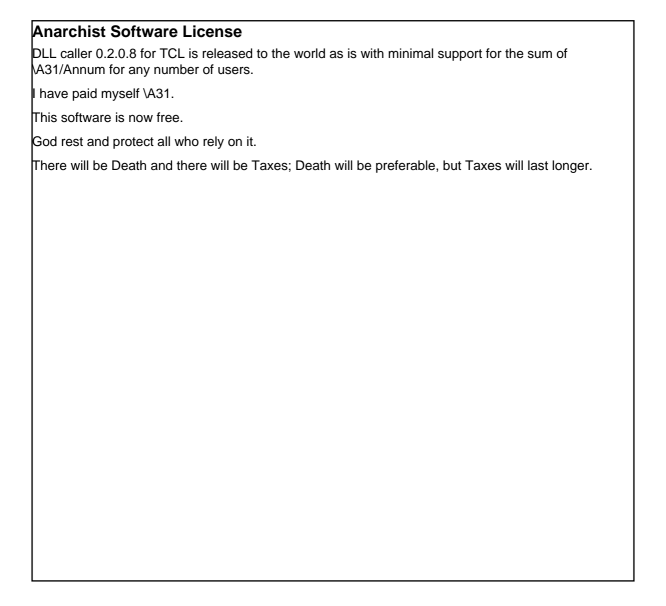


Russian Release
Testing starts after delivery!



We're in a "GO" Mode
We really don't have anything that's capable of anything sensible!







Advice on Travelling to Ireland
If you meet a little guy with a pot of gold and a rainbow, don't

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Stunned Mullet	
I'm in utter disbelief mode!	



Dental Success
Total wallet extraction!



Representative Democracy	
Untried!	



Feature
Newly discovered bug!



Good example	
Definitely not this!	



Last Chapter
Blah blah waffle waffle blah blah yawn yawn
/awn