

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.

The email address should be a clickable mailto link built by creating a plugin within the cell. And Robin's job title should be on a separate line to his name. In the third row, we use the newer and easier table cell properties "href" and "destination".

Name	Email
Robin Becker (chief propellerhead)	mailto:robin@reportlab.com
Internal link to back page	Hyperlink to www.reportlab.com

This should be a 5x5 table where some ranges span. Note that the grid and background commands still work on the "underlying" grid; if you grid the whole table, it will show through your 'spanned cells'

•	the first 3 cells in th text but could be ce	D	This should span all five cells in the right	
А	В	С	DB	column. We ver- tically centred
А	В	С	DB	the text to make it look sensible using a separ-
А	В	С	DB	ate stylesheet command.
А	В	С	DB	some more text

This should be a 5x5 table where some ranges span. Note that the grid and background commands still work on the "underlying" grid; if you grid the whole table, it will show through your 'spanned cells'. Here the span stuff is in the attributes.

This should span the first 3 cells in the top row. It's ordinary left aligned text but could be centred if you want.			D	This should span all five cells in the right
А	В	С	DB	column. We ver- tically centred
А	В	С	DB	the text to make it look sensible using a separ-
А	В	С	DB	ate stylesheet command.
А	В	С	DB	some more text



This should be a 5x5 table where some ranges span. The column widths have been set as 3cm,10%,10%,10%,30%. The percentage refers to unallocated width only. This also demonstrates the use of <hr>

This should span the first 3 cells in the top row. It's ordinary left aligned text but could be centred if you want.		D	This should span all five cells in the right column. We vertic-	
А	В	С	DB	ally centred the text to make it look sensible using a separate stylesheet command.
Α	В	С	DB	
А	В	С	DB	some more text
А	В	С	DB	

The same table again, but with a <frameBackground color="palegreen" start="1"/> set.

This should span the first 3 cells in the top row. It's ordinary left aligned text but could be centred if you want.				This should span all five cells in the right column. We vertic-
А	В	С	DB	ally centred the text to make it look sensible using a separ-
Α	В	С	DB	ate stylesheet command.
А	В	С	DB	some more text
A	В	С	DB	

Same again, but with a <frameBackground color="lightblue" start="1" left="72" right="36"/> set.

This should span the first 3 cells in the top row. Also cell B spans two rows and two columns			D	This should span all five cells in the right column. We vertic-
А			DB	ally centred the text to make it look sensible using a separ-
А	В		DB	ate stylesheet command.
А	В	С	DB	some more text
A	В	С	DB	



This should span dinary left aligned	This should span all five cells in the right column. We ver-			
				tically centred the text to make it look sensible using a separ- ate stylesheet command.
Α	В	С	DB	some more text
	the first 3 cells in the text but could be co		D	This should span all five cells in the right
				column. We ver- tically centred
				the text to make it look sensible using a separ-
				ate stylesheet command.
А	В	С	DB	some more text
	the first 3 cells in th text but could be ce		D	This should span all five cells in the right
				column. We ver- tically centred
				the text to make it look sensible
				using a separ- ate stylesheet command.
А	В	С	DB	some more text



This shows some pointers on doing financial tables. It demonstrates the decimal alignment and multiple lines. We also used a local attribute for the negative cell; ideally one wants to make the data drive the colour, so that generator apps don't need to make para tags in every cell if they want red negatives. If we move to dynamic RML, then a number-and-cell-formatting function is possible, but static RML sees everything as text. Note that when the value does not contain the decimal character but there are non-digit characters at the end, it tries to align the rightmost digits with other rows.

Corporate Assets	Amount
Fixed Assets	1,234,567.89
Legal Offense Fund	86,000,000
Company Vehicle	1,234.8901
Petty Cash	42
Intellectual Property	Questionable
Bank Overdraft	(13,029)
Goodwill	(742,078,231.56)
Flat Screen TV	27 inches
Net Position	Doomed. Really!

Net Position



ble again this time in a <toppadder> tag (it pushe</toppadder>	es the entity to the bottom of the page
to table again the time in a stop, added that (it passes	or and ormaly to and bottom or and page
Corporate Assets	Amount
Corporate Assets Fixed Assets	Amount 1,234,567.89
Fixed Assets	1,234,567.89
Fixed Assets Legal Offense Fund	1,234,567.89 86,000,000
Fixed Assets Legal Offense Fund Company Vehicle	1,234,567.89 86,000,000 1,234.8901
Fixed Assets Legal Offense Fund Company Vehicle Petty Cash	1,234,567.89 86,000,000 1,234.8901 42
Fixed Assets Legal Offense Fund Company Vehicle Petty Cash Intellectual Property	1,234,567.89 86,000,000 1,234.8901 42 Questionable

Doomed. Really!



Individual tags that contain pure strings can override the following attributes: fontName, fontSize, fontColor, leading, leftPadding, rightPadding, topPadding, bottomPadding, background, align, vAlign, line-BelowThickness, lineBelowColor, lineBelowCap, lineBelowCount, lineBelowSpace, lineAboveThickness, lineAboveColor, lineAboveCap, lineAboveCount, lineAboveSpace, lineLeftThickness, lineLeftColor, lineLeftCount, lineLeftSpace, lineRightThickness, lineRightColor, lineRightCap, lineRightCount, lineRightSpace.

fontName	Courier
fontName	Helvetica
fontSize	8
fontSize	14
fontColor	red
fontColor	blue
	leading
	is
leading	16
	leading
leading	is 12
leftPadding	10
leftPadding	16
rightPadding	10
rightPadding	24
	10
topPadding	10
topPadding	24
bottomPadding	10
	24
bottomPadding	
background	pink
background	lightblue
align	left
align	center
align	center leftPadding 00
align	center leftPadding 10
align	right
-	top
vAlign -	



vAlign - vAlign - vAlign - bottom lineRight green 1.5pt thickness dash 5 2 lineLeft magenta 2pt thickness dash 5 7 lineAbove blue 0.5pt thickness dash 2 3 lineBelow red 1pt thickness dash 3 5
- bottom lineRight green 1.5pt thickness dash 5 2 lineLeft magenta 2pt thickness dash 5 7 lineAbove blue 0.5pt thickness dash 2 3
- bottom lineRight green 1.5pt thickness dash 5 2 lineLeft magenta 2pt thickness dash 5 7 lineAbove blue 0.5pt thickness dash 2 3
lineLeft magenta 2pt thickness dash 5 7 lineAbove blue 0.5pt thickness dash 2 3
lineLeft magenta 2pt thickness dash 5 7 lineAbove blue 0.5pt thickness dash 2 3
lineAbove blue 0.5pt thickness dash 2 3
lineBelow red 1pt thickness dash 3 5



This is the previous table again, but this time in a <ytopPadder> tag (which begins immediately after the green <hr>) so the the first chunk is pushed to the bottom of the frame.

fontName	Courier
fontName	Helvetica
fontSize	8
fontSize	
fontColor	14 red
fontColor	blue
	leading is
	16
leading	_
	leading is
leading	12
leftPadding	10
leftPadding	16
rightPadding	10
rightPadding	24
topPadding	10
topr adding	10
topPadding	24
	10
bottomPadding	0.4
	24
bottomPadding	
background	pink
background	lightblue
align	left
align	center
align	center leftPadding 00
align	center leftPadding 10
align	right
- vAlign -	top
- vAlign -	middle



	- vAlign		
	vAlign -	bottom	
	lineBelow	red 1pt thickness	
l			



This table is using **<xpre>** tags around the contents of the right hand column.

fontName	Courier
fontName	Helvetica
fontSize	8
fontSize	14
fontColor	red
fontColor	blue
leading	leading is 16
leading	leading is 12
leftPadding	10
leftPadding	16
rightPadding	10
rightPadding	24
topPadding	10
topPadding	24
bottomPadding	24
bottomPadding	24
background	pink
background	lightblue
align	left
align	center
align	right
- vAlign -	top
- vAlign -	middle
- vAlign -	bottom
	ı



Bulk Data Support

Very often one wants to get quite a lot of text or numeric data into a table - for example from a database query or imported data file. Quoting all of this correctly as XML and wrapping in in td and tr tags is time and memory consumuing, unquoting and parsing it all back even more so. Therefore, instead of explicitly creating row and cell tags, you can now use a new **bulkData** tag. This lets you specify a delimiter for fields (default is comma) and for records (default is newline), and rml2pdf will break this up.

If you want to avoid having to quote ampersands, wrap this in a CDATA escape sequence.

Of course if you want per-cell formatting or to put arbitrary flowables in a cell, you must use the other tags.

Product	Profit
Sprockets	26
Widgets	34
Thingummies	217
Bits & Bobs	23
Total	277

You can specify a tab with **fieldDelim="\t"**, but we generally advise against using any whitespace character as a delimiter if you have a choice. You can also specify fine-grained "stripping" control; the default behaviour is to strip whitespace off the top and bottom of the overall data block, so blank lines are excluded, and off the ends of each row so line endings and indentation don't matter, but not off each cell. Note that the strings in the cells may contain spaces and these spaces will be respected in formatting. You are also advised to use a CDATA escape sequence around your data so that "&","<" and ">", characters don't need special handling.

Excel Bulk Data Support

The **excelData** tag is very similar to the bulk data support, but reads the bulk data from an Excel file instead of from delimited textual data. The **range** attribute is optional.

Product	Profit
Sprockets	26.4
Widgets	35.0
Thingummies	217.0
Date	2005-10-05
Bits & Bobs	23.0
Total	277.0



Colour cycles by rows and columns

It's sometimes nice to alternate colours by row (e.g. a pale color then white) to visually break up a long table. The style lets you specify **cycles** as well as single colours. Here we have created a style command which cycles through pale green and white, like old stacks of fanfold paper...

Date	Item	Debit	Credit
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Bottom row should be greem	110	-



Try again by column, with three colors this time. Also ensure some row heights vary to check accuracy of drawing.

Date	Item	Debit	Credit
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Expensive lunch with clients plus magnum of champagne	400	-
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Expensive lunch with clients	100	-

And now by column (although this may be used less...)

Date	Item	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
Expenses	Entertainment	100	100	100	100	100	100	100	100	100	100	100	100	1200
Expenses	Entertainment	100	100	100	100	100	100	100	100	100	100	100	100	1200
Expenses	Entertainment	100	100	100	100	100	100	100	100	100	100	100	100	1200
Expenses	Entertainment	100	100	100	100	100	100	100	100	100	100	100	100	1200
Expenses	Entertainment	100	100	100	100	100	100	100	100	100	100	100	100	1200

Splitting over pages - top and bottom rows

Sometimes a table splits over a page and you don't have a grid, so the bottom part (and top of the new page) have no line boxing them in. The splitfirst and splilast magic coordinates can be used to insert a line drawing routine into the style for this. I used an ugly thick purple line!

Date	Item	Debit	Credit
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Expensive lunch with clients	101	-
28-09-2004	Expensive lunch with clients	102	-
28-09-2004	Expensive lunch with clients	103	-
28-09-2004	Expensive lunch with clients	104	-
28-09-2004	Expensive lunch with clients	105	-
28-09-2004	Expensive lunch with clients	106	-
28-09-2004	Expensive lunch with clients	107	-
28-09-2004	Expensive lunch with clients	108	-
28-09-2004	Expensive lunch with clients	109	-
28-09-2004	Expensive lunch with clients	110	-
28-09-2004	Expensive lunch with clients	111	-
28-09-2004	Expensive lunch with clients	112	-
28-09-2004	Expensive lunch with clients	113	-
28-09-2004	Expensive lunch with clients	114	-
28-09-2004	Expensive lunch with clients	115	-
28-09-2004	Expensive lunch with clients	116	-
28-09-2004	Expensive lunch with clients	117	-
28-09-2004	Expensive lunch with clients	118	-
28-09-2004	Expensive lunch with clients	119	-
28-09-2004	Expensive lunch with clients	120	-
28-09-2004	Expensive lunch with clients	121	-
28-09-2004	Expensive lunch with clients	122	-
28-09-2004	Expensive lunch with clients	123	-
28-09-2004	Expensive lunch with clients	124	-
28-09-2004	Expensive lunch with clients	125	-
28-09-2004	Expensive lunch with clients	126	-
28-09-2004	Expensive lunch with clients	127	-
28-09-2004	Expensive lunch with clients	128	-
28-09-2004	Expensive lunch with clients	129	-
28-09-2004	Expensive lunch with clients	130	-
28-09-2004	Expensive lunch with clients	131	-
28-09-2004	Expensive lunch with clients	132	-
28-09-2004	Expensive lunch with clients	133	-
28-09-2004	Expensive lunch with clients	134	-
28-09-2004	Expensive lunch with clients	135	-
28-09-2004	Expensive lunch with clients	136	-
28-09-2004	Expensive lunch with clients	137	-
28-09-2004	Expensive lunch with clients	138	-
28-09-2004	Expensive lunch with clients	139	-
28-09-2004	Expensive lunch with clients	140	-
28-09-2004	Expensive lunch with clients	141	-
28-09-2004	Expensive lunch with clients	142	-
28-09-2004	Expensive lunch with clients	143	-



Date	Item	Debit	Credit
28-09-2004	Expensive lunch with clients	144	-
28-09-2004	Expensive lunch with clients	145	-
28-09-2004	Expensive lunch with clients	146	-
28-09-2004 28-09-2004	Expensive lunch with clients Expensive lunch with clients	147 148	-
28-09-2004	Expensive lunch with clients	149	-
28-09-2004	Expensive lunch with clients	150	-
28-09-2004	Expensive lunch with clients	151	-
28-09-2004	Expensive lunch with clients	152	-
28-09-2004	Expensive lunch with clients	153	-

No Split Rows

Sometimes a table splits over a page or frame and the split occurs at an inopportune point say after a sub heading. You can use the **noSplitRowCount** attribute of the **>tr<** tag to inhibit splitting at certain rows. First see the table without any special treatment.

Date	Item	Debit	Credit
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Expensive lunch with clients	101	-
28-09-2004	Expensive lunch with clients	102	-
28-09-2004	Expensive lunch with clients	103	-
28-09-2004	Expensive lunch with clients	104	-
28-09-2004	Expensive lunch with clients	105	-
28-09-2004	Expensive lunch with clients	106	-
28-09-2004	Expensive lunch with clients	107	-
28-09-2004	Expensive lunch with clients	108	-
28-09-2004	Expensive lunch with clients	109	-
28-09-2004	Expensive lunch with clients	110	-
28-09-2004	Expensive lunch with clients	111	-
28-09-2004	Expensive lunch with clients	112	-
28-09-2004	Expensive lunch with clients	113	-
28-09-2004	Expensive lunch with clients	114	-
28-09-2004	Expensive lunch with clients	115	-
28-09-2004	Expensive lunch with clients	116	-
28-09-2004	Expensive lunch with clients	117	-
28-09-2004	Expensive lunch with clients	118	-
28-09-2004	Expensive lunch with clients	119	-
28-09-2004	Expensive lunch with clients	120	-
28-09-2004	Expensive lunch with clients	121	-
28-09-2004	Expensive lunch with clients	122	-
28-09-2004	Expensive lunch with clients	123	-
28-09-2004	Expensive lunch with clients	124	-
28-09-2004	Expensive lunch with clients	125	-
28-09-2004	Expensive lunch with clients	126	-
28-09-2004	Expensive lunch with clients	127	-
28-09-2004	Expensive lunch with clients	128	-
28-09-2004	Expensive lunch with clients	129	-
28-09-2004	Expensive lunch with clients	130	-
28-09-2004	Expensive lunch with clients	131	-
28-09-2004	Expensive lunch with clients	132	-
28-09-2004	Expensive lunch with clients	133	-
28-09-2004	Expensive lunch with clients	134	-
28-09-2004	Expensive lunch with clients	135	-
28-09-2004	Expensive lunch with clients	136	-
	This is a subheader		

Date	Item	Debit	Credit
28-09-2004	Expensive lunch with clients	137	-
28-09-2004	Expensive lunch with clients	138	-
28-09-2004	Expensive lunch with clients	139	-
28-09-2004	Expensive lunch with clients	140	-
28-09-2004	Expensive lunch with clients	141	-
28-09-2004	Expensive lunch with clients	142	-
28-09-2004	Expensive lunch with clients	143	-
28-09-2004	Expensive lunch with clients	144	-
28-09-2004	Expensive lunch with clients	145	-
28-09-2004	Expensive lunch with clients	146	-
28-09-2004	Expensive lunch with clients	147	-
28-09-2004	Expensive lunch with clients	148	-
28-09-2004	Expensive lunch with clients	149	-
28-09-2004	Expensive lunch with clients	150	-
28-09-2004	Expensive lunch with clients	151	-
28-09-2004	Expensive lunch with clients	152	-
28-09-2004	Expensive lunch with clients	153	-

Now we change the subheader row tag to be so the subheader row and the following one are bound together ie we won't split the two.

Date	Item	Debit	Credit
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Expensive lunch with clients	101	-
28-09-2004	Expensive lunch with clients	102	-
28-09-2004	Expensive lunch with clients	103	-
28-09-2004	Expensive lunch with clients	104	-
28-09-2004	Expensive lunch with clients	105	-
28-09-2004	Expensive lunch with clients	106	-
28-09-2004	Expensive lunch with clients	107	-
28-09-2004	Expensive lunch with clients	108	-
28-09-2004	Expensive lunch with clients	109	-
28-09-2004	Expensive lunch with clients	110	-
28-09-2004	Expensive lunch with clients	111	-
28-09-2004	Expensive lunch with clients	112	-
28-09-2004	Expensive lunch with clients	113	-
28-09-2004	Expensive lunch with clients	114	-
28-09-2004	Expensive lunch with clients	115	-
28-09-2004	Expensive lunch with clients	116	-
28-09-2004	Expensive lunch with clients	117	-
28-09-2004	Expensive lunch with clients	118	-
28-09-2004	Expensive lunch with clients	119	-
28-09-2004	Expensive lunch with clients	120	-
28-09-2004	Expensive lunch with clients	121	-
28-09-2004	Expensive lunch with clients	122	-
28-09-2004	Expensive lunch with clients	123	-
28-09-2004	Expensive lunch with clients	124	-
28-09-2004	Expensive lunch with clients	125	-
28-09-2004	Expensive lunch with clients	126	-
28-09-2004	Expensive lunch with clients	127	-
28-09-2004	Expensive lunch with clients	128	-
28-09-2004	Expensive lunch with clients	129	-
28-09-2004	Expensive lunch with clients	130	-
28-09-2004	Expensive lunch with clients	131	-
28-09-2004	Expensive lunch with clients	132	-
28-09-2004	Expensive lunch with clients	133	-
28-09-2004	Expensive lunch with clients	134	-
28-09-2004	Expensive lunch with clients	135	-
28-09-2004	Expensive lunch with clients	136	-

Date	Item	Debit	Credit
	This is a subheader		
28-09-2004	Expensive lunch with clients	137	-
28-09-2004	Expensive lunch with clients	138	-
28-09-2004	Expensive lunch with clients	139	-
28-09-2004	Expensive lunch with clients	140	-
28-09-2004	Expensive lunch with clients	141	-
28-09-2004	Expensive lunch with clients	142	-
28-09-2004	Expensive lunch with clients	143	-
28-09-2004	Expensive lunch with clients	144	-
28-09-2004	Expensive lunch with clients	145	-
28-09-2004	Expensive lunch with clients	146	-
28-09-2004	Expensive lunch with clients	147	-
28-09-2004	Expensive lunch with clients	148	-
28-09-2004	Expensive lunch with clients	149	-
28-09-2004	Expensive lunch with clients	150	-
28-09-2004	Expensive lunch with clients	151	-
28-09-2004	Expensive lunch with clients	152	-
28-09-2004	Expensive lunch with clients	153	-

Now we move the subheader up one and change its tag to so the subheader row and the following two are bound together ie we won't split the three.

Date	Item	Debit	Credit
28-09-2004	Expensive lunch with clients	100	-
28-09-2004	Expensive lunch with clients	101	-
28-09-2004	Expensive lunch with clients	102	-
28-09-2004	Expensive lunch with clients	103	-
28-09-2004	Expensive lunch with clients	104	-
28-09-2004	Expensive lunch with clients	105	-
28-09-2004	Expensive lunch with clients	106	-
28-09-2004	Expensive lunch with clients	107	-
28-09-2004	Expensive lunch with clients	108	-
28-09-2004	Expensive lunch with clients	109	-
28-09-2004	Expensive lunch with clients	110	-
28-09-2004	Expensive lunch with clients	111	-
28-09-2004	Expensive lunch with clients	112	-
28-09-2004	Expensive lunch with clients	113	-
28-09-2004	Expensive lunch with clients	114	-
28-09-2004	Expensive lunch with clients	115	-
28-09-2004	Expensive lunch with clients	116	-
28-09-2004	Expensive lunch with clients	117	-
28-09-2004	Expensive lunch with clients	118	-
28-09-2004	Expensive lunch with clients	119	-
28-09-2004	Expensive lunch with clients	120	-
28-09-2004	Expensive lunch with clients	121	-
28-09-2004	Expensive lunch with clients	122	-
28-09-2004	Expensive lunch with clients	123	-
28-09-2004	Expensive lunch with clients	124	-
28-09-2004	Expensive lunch with clients	125	-
28-09-2004	Expensive lunch with clients	126	-
28-09-2004	Expensive lunch with clients	127	-
28-09-2004	Expensive lunch with clients	128	-
28-09-2004	Expensive lunch with clients	129	-
28-09-2004	Expensive lunch with clients	130	-
28-09-2004	Expensive lunch with clients	131	-
28-09-2004	Expensive lunch with clients	132	-
28-09-2004	Expensive lunch with clients	133	-
28-09-2004	Expensive lunch with clients	134	-
28-09-2004	Expensive lunch with clients	135	-

Date	Item	Debit	Credit
	This is a subheader		
28-09-2004	Expensive lunch with clients	136	-
28-09-2004	Expensive lunch with clients	137	-
28-09-2004	Expensive lunch with clients	138	-
28-09-2004	Expensive lunch with clients	139	-
28-09-2004	Expensive lunch with clients	140	-
28-09-2004	Expensive lunch with clients	141	-
28-09-2004	Expensive lunch with clients	142	-
28-09-2004	Expensive lunch with clients	143	-
28-09-2004	Expensive lunch with clients	144	-
28-09-2004	Expensive lunch with clients	145	-
28-09-2004	Expensive lunch with clients	146	-
28-09-2004	Expensive lunch with clients	147	-
28-09-2004	Expensive lunch with clients	148	-
28-09-2004	Expensive lunch with clients	149	-
28-09-2004	Expensive lunch with clients	150	-
28-09-2004	Expensive lunch with clients	151	-
28-09-2004	Expensive lunch with clients	152	-
28-09-2004	Expensive lunch with clients	153	-



This is a table with some ve	ertic	al text		
This is a table with some ve	GI LIC	ai text.		
_				1
		Horizontal orientation	Horizontal orientation	
	5			
Vertical orientation				
<u> </u>	e c			
<u> </u>				
 	- - -			



HTML style row	spans & use of ident(he	elps when errors ha	ppen).		
Scenario	User device OS	Browser re- quired	Web Interface site	Client	Client install
	Windows XP, Windows XP Embedded			Desktop Appliance Lock in Citrix online plug-in 12.1	
А	Linux	Yes	Desktop Appli- ance	Citrix Receiver for Linux 11.100	Preinstalled by administrator
В	Windows XP, Windows XP Embedded	No	XenDesktop Services	See manufacturer's documentation for the relevant thin client	Preinstalled by administrator
	Windows 7, Windows Vista, Windows XP			Desktop Viewer in Citrix online plug-in 12.1	
	Windows CE			Client for Windows CE 10.	Preinstalled by administrator or
С	Macintosh OS X	Yes	XenDesktop Web	Citrix online plug-in for Macintosh 11.2	through auto cli- ent detection or user prompt



Component	Specifications	
	СРИ	Up to 32 64-bit Intel VT or AMD-V x86 CPUs or equivalent. 1.5 GHz minimum recommended clock speed, 2.0 GHz or faster multicore CPUs recommended. Both of the above CPU types support hardware virtualization, which is a requirement. In addition, the BIOS setting for hardware visualization must be enabled. For more information, see the documentation for your BIOS. Important: If your CPUs do not support hardware virtualization, you cannot complete the installation.
	Memory	Minimum 8 GB RAM.
	Hard Disk	100 GB locally attached storage (for example, PATA, SATA, or SCSI).
pServerOne pServerTwo	NIC	100 Mbps (megabits per second) or faster network interface card (NIC).
pXenCenterComputer	A computer running: For more information about XenServer Installation Guid	the specifications for this device, see the
User devices	Computers running: For more information about System Requirements.	user device requirements, see XenDesktop 4

Text Hg My

THE EMPIRE STATE BUILDING



Example table with no rowHeights	
Name	Email
Robin Becker	mailto:robin@reportlab.com
AAAAAA	BBBBBBBBB
Example table with rowHeights="15,15,20"	
Name	Email
Robin Becker	mailto:robin@reportlab.com
AAAAAA	BBBBBBBBB
Example table with rowHeights="12,15,20"	
Name	Email
Robin Becker	mailto:robin@reportlab.com
АААААА	BBBBBBBBB
Example table with heights specified in the tags	
Name	Email
Robin Becker	mailto:robin@reportlab.com
AAAAAA	BBBBBBBBB



This is tab text	
This is just a rather boring example of a table	
Example table with splitInRow 0	
Name	Email
Robin Becker	mailto:robin@reportlab.com
AAAAAA	BBBBBBBBB
Example table with splitInRow 5	
Name	Email
Robin Becker	mailto:robin@reportlab.com
AAAAAA	BBBBBBBBB



Example table with lineargradient backgrou	nds		
00	01	02	
10	11 this is a long strin	<mark>g</mark> 12	
20	24	22	
this is the	the bells of hell	despair all who	
end	go ting aling aling	enter here	
my frier	nd go ting amig		
30 this is the	31	32	
tnis is ti	the bells of hell	despair all who	
end my frior	go ting-aling-aling	enter here	
40	41 this is a long strin	042	
50	51	52	
60		62	
this is the	nel	despair all who	
end	the bells of hell	enter here	
my frier	go ting-aling-aling		
70		72	
this is the	net the bells of hell	despair all who	
end end	go ting-aling-aling	enter here	
my frier	go ting-aling-aling		
		82	
this is the	nethe bells of hell	despair all who	
end	go ting-aling-aling	enter here	
my frier			



Examp	le table: ea	ch rov	w is <pre> ta</pre>	agged			
'	I # 1	1	w is <pre> ta xyz123M</pre>	-			
					GST	0.00	
Using <	pre> tag d	urectiy	777771001				
	т # т	Τ	XYZ123M GST		0.00		
			001		0.00		

The next two frames show a table being split in a row

Row 1	Two rows: So there	is a	place	to split	the table
This is a very tall cell to	This cell has two flow-	Paragraph with valign=TOP			valign=TOP

tall row And valign= for split- MIDDLE. ting. valign=BOTTOM
