

JFO – Testsuite

RTF to XSL-FO conversion

Tables

Simple table with empty cells

Table with spanning

2 columns		3 rows	Normal	Normal 1 column and 3 rows
Normal	Normal		Normal	
2 columns			Normal	
Normal	3 columns			

Different cell sizes

1		2		3			
	4		5			6	
7		8		9		10	

Alignment

Top-Left	Top-Centered	Top-Right
Middle-Left	Middle-Centered	Middle-Right
Bottom-Left	Bottom-Centered	Bottom-Right

Numberings & bullets in cells

1. First 2. Bullet	• Bullet
Normal text	1. First 2. Second 3. Third

Row-Height respecting font-size

The next table has some empty rows with different font sizes in each row: 8pt, 12pt, 24pt. Rows must have height corresponding to font size

Table position and alignment

The diagram illustrates three text alignment options using horizontal bars:

- right**: A horizontal bar with the text 'right' aligned to the right edge.
- centered**: A horizontal bar with the text 'centered' aligned to the center.
- Full width**: A horizontal bar spanning the entire width of the container.

Nested Tables

The diagram illustrates four different table layout patterns:

- Simple:** A 2x2 grid of cells.
- Cell sizes:** A table with three rows and two columns. The top row has a small cell on the left and a large cell on the right. The middle row has a large cell on the left and a small cell on the right. The bottom row has a small cell on the left and a large cell on the right.
- Complex:** A table with three rows and four columns. The top row has a small cell in the first column, a medium cell in the second column, and a large cell in the third and fourth columns labeled "Nested". The middle row has a small cell in the first column, a medium cell in the second column, and a large cell in the third and fourth columns. The bottom row has a small cell in the first column, a medium cell in the second column, and a large cell in the third and fourth columns.
- Spanning:** A table with three rows and two columns. The top row has a large cell in the first column and a small cell in the second column. The middle row has a large cell in the first column and a small cell in the second column. The bottom row has a large cell in the first column and a small cell in the second column.

Cell spacing / separation

Cell1	Cell2	Cell3	Cell4	Cell5
Cell6	Cell7	Cell8	Cell9	Cell10

Position and size, respecting borders and padding

