

## Article wrapper

All frames:

CALS:

a foo	a bar	a baz
b foo	b bar	b baz
c foo	c foo	c baz

HTML:

a foo	a bar	a baz
b foo	b bar	b baz
c foo	c foo	c baz

No frames:

(N.B. In this test and some others, the row and column separators are different. The CALS default is rowsep=1/colsep=1; HTML has no equivalent default.)

CALS:

a foo	a bar	a baz
b foo	b bar	b baz
c foo	c foo	c baz

HTML:

a foo a bar a baz  
b foo b bar b baz  
c foo c foo c baz

Outer edge:

CALS:

a foo	a bar	a baz
b foo	b bar	b baz

c foo	c foo	c baz
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HTML:

a foo a bar a baz
b foo b bar b baz
c foo c foo c baz

Rows:

CALS:

a foo	a bar	a baz
b foo	b bar	b baz
c foo	c foo	c baz

HTML:

(N.B. This case will only succeed if the CSS border-collapse property is set to collapse. The default CSS stylesheet for DocBook output does this.)

a foo a bar a baz
b foo b bar b baz
c foo c foo c baz

Columns:

CALS:

a foo	a bar	a baz
b foo	b bar	b baz
c foo	c foo	c baz

HTML:

a foo	a bar	a baz
b foo	b bar	b baz
c foo	c foo	c baz

Tic Tac Toe (colsep, rowsep):

CALS:

a foo	a bar	a baz
b foo	b bar	b baz
c foo	c foo	c baz

HTML:

(N.B. This case will only succeed if the CSS border-collapse property is set to collapse. The default CSS stylesheet for DocBook output does this.)

a foo	a bar	a baz
b foo	b bar	b baz
c foo	c foo	c baz

Tic Tac Toe (the perverse way, using colsep on colspec and rowsep on rows):

CALS:

a foo	a bar	a baz
b foo	b bar	b baz
c foo	c foo	c baz

Box in the middle:

CALS:

a foo	a bar	a baz
b foo	b bar	b baz
c foo	c foo	c baz

HTML:

a foo	a bar	a baz
b foo	b bar	b baz
c foo	c foo	c baz

Jigsaw:

CALS:

a foo	a bar	a baz
b foo	b bar	b baz
c foo	c foo	c baz

HTML:

a foo	a bar	a baz
b foo	b bar	b baz
c foo	c foo	c baz