

Sidenote

Making sidenotes is possible using [‘axf:footnote-position’](#). This first page shows ordinary footnotes that do not use ‘axf:footnote-position’. The following pages show sidenotes generated from footnotes that do use ‘axf:footnote-position’.

Antenna House Formatter is a most powerful formatting and printing software⁽¹⁾ using XSL-FO and XML/HTML with CSS.⁽²⁾

This software conforms to XSL 1.1,⁽³⁾ which is a specification for displaying / printing XML documents in a fine manner. Also it supports the page formatting with the layout setting by the CSS Level 3 specification which is currently under development by the CSS Working Group.

⁽¹⁾ Depending on the formatting capability, Antenna House Formatter (formatting using XSL-FO and CSS) and Antenna House CSS Formatter (formatting using CSS) are available.

⁽²⁾ XSL-FO and CSS cannot be mixed.

⁽³⁾ See also [XSL-FO Conformance] in the online manual.

These pages show examples of sidenotes using `axf:footnote-position="outside"`. Even-numbered pages have sidenotes on the left-hand side and odd-numbered pages have sidenotes on the right-hand side.

Sidenotes are usually positioned relative to their anchor. However, if the body of the text only has one column, it is possible to also specify the vertical position of the sidenotes with `'axf:footnote-align'`. On pages 4 and 5, the sidenotes are arranged close to the before or after sides.

⁽¹⁾ Depending on the formatting capability, Antenna House Formatter (formatting using XSL-FO and CSS) and Antenna House CSS Formatter (formatting using CSS) are available.

⁽²⁾ XSL-FO and CSS cannot be mixed.

⁽³⁾ See also [XSL-FO Conformance] in the online manual.

Antenna House Formatter is a most powerful formatting and printing software ⁽¹⁾
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.

using XSL-FO and XML/HTML with CSS.⁽²⁾

sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample.

This software conforms to XSL 1.1, ⁽³⁾ which is a specification for displaying / printing XML documents in a fine manner. Also it supports the page formatting with the layout setting by the CSS Level 3 specification which is currently under development by the CSS Working Group.

Antenna House Formatter is a most powerful formatting and printing software ⁽¹⁾
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
using XSL-FO and XML/HTML with CSS.⁽²⁾

sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
This software conforms to XSL 1.1, ⁽³⁾ which is a specification for displaying /
printing XML documents in a fine manner. Also it supports the page formatting
with the layout setting by the CSS Level 3 specification which is currently under
development by the CSS Working Group.

⁽¹⁾ Antenna House Formatter is a most powerful formatting and printing software

⁽²⁾ XSL-FO and CSS cannot be mixed.

⁽³⁾ See also [XSL-FO Conformance] in the online manual.

- (1) Depending on the formatting capability, Antenna House Formatter (formatting using XSL-FO and CSS) and Antenna House CSS Formatter (formatting using CSS) are available.
- (2) XSL-FO and CSS cannot be mixed.
- (3) See also [XSL-FO Conformance] in the online manual.

By specifying 'axf:footnote-align' on each <fo:region-body>, these sidenotes are arranged close to the before side on even pages and close to the after side on odd pages.

Antenna House Formatter is a most powerful formatting and printing software ⁽¹⁾
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
using XSL-FO and XML/HTML with CSS.⁽²⁾

sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample. sample. sample. sample. sample. sample. sample.
sample. sample. sample. sample.

This software conforms to XSL 1.1, ⁽³⁾ which is a specification for displaying / printing XML documents in a fine manner. Also it supports the page formatting with the layout setting by the CSS Level 3 specification which is currently under development by the CSS Working Group.

