Ruby alignment

With 'axf:ruby-align', you can specify the ruby alignment. Also you can specify the ruby alignment against its base character with 'axf:ruby-position', spacing between ruby and its base character with 'axf:ruby-offset', and whether to permit the use of a small kana as ruby for its base character with 'axf:ruby-small-kana'.

'axf:ruby-align' (to specify ruby alignment)

Example of aligning ruby with 'start' (left-aligned), 'center' (centering) and 'end' (right-aligned) of its base character:

ruby-align="start"

ruby-align="end"

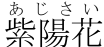


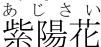


Example of aligning ruby with distribute-space (a white space is given before and after ruby) and with distribute-letter (no white space is given before and after ruby):

ruby-align="distribute-space"

ruby-align="distribute-letter"



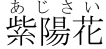


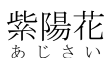
axf:ruby-position (to specify the ruby alignment against its base character)

Example of aligning a ruby with 'before' (on the before side of its base character) and 'after' (on the after side of its base character):

axf:ruby-position="before" (Initial)

axf:ruby-position="after"



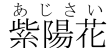


axf:ruby-offset (to specify spacing between ruby and a parent character)

Example of specifying spacing between ruby and a parent character with number (a value multiplied with font size of ruby), length (specified length) and percentage (a value multiplied with font size):

axf:ruby axf:ruby-offset="0pt" (Initial)

axf:ruby axf:ruby-offset="5pt" あじさい



紫陽花

axf:ruby-small-kana (to specify to permit the use of a small kana as ruby)

Example of specifying 'auto' (small letters are permitted) and 'convert' (small letters are converted to regular-sized letters):

axf:ruby-small-kana="auto" (Initial)



axf:ruby-small-kana="convert"

