

This document consists of five page sequences (the third and fifth exist to force the generation of blank pages for the target page sequences). The page-number-citation-last elements refer to the fo:flow element with the id "the-flow", which generates 4 non-blank pages and is followed by another page sequence with initial-page-number="auto-even" set, which should result in a generated blank page (an even page required to start the next page sequence on an odd page)

References to fo:flow

This set of references is to a flow (id "the-flow").

This tests the three possible values for page-citation-strategy on page-number-citation-last:

all: "5". This should be the page number of the very last blank page of the flow. Expect page number 5 (because the generated blank page is not returned by flow but by its containing page sequence).

normal: "5". This should be the page number of last non-blank page of the flow. Expect page number 5

non-blank: "5". This should be the page number of last non-blank page of the flow. Expect page number 5.

NOTE: As there is no guaranteed way to force an out-of-line area to start a new page, there is no obvious way to test the behavior of non-blank in the case where the last non-blank page was generated by an out-of-line area.

References to fo:page-sequence

This set of references is to a page sequence (id "the-page-sequence"). Note that the page sequence sets its initial page number to "2".

This tests the three possible values for page-citation-strategy on page-number-citation-last:

all: "6". This should be the page number of the very last blank page of the page sequence. Expect page number 6.

normal: "5". This should be the page number of last non-blank page of the page sequence. Expect page number 5

non-blank: "5". This should be the page number of last non-blank page of the page sequence. Expect page number 5.

NOTE: As there is no guaranteed way to force an out-of-line area to start a new page, there is no obvious way to test the behavior of non-blank in the case where the last non-blank page was generated by an out-of-line area.

First page of the flow (target of references is the flow formatting object)

Second page of the flow

Third page of the flow

Fourth page of the flow

Third page sequence (starts on odd page, forces blank page for preceding page sequence).

First page of the page sequence (target of references is the sequence formatting object)

Second page of the page sequence

Third page of the page sequence

Fourth page of the page sequence

Last page sequence (starts on odd page, forces blank page for preceding page sequence).