

Link settings with a destination type specified

With `axf:destination-type`, you can create a link with a destination type defining how to display a link destination. Available values for the destination type include `xyz-left-top` (to display the contents at the left top of the window), `fit` (to show all), `fith` (to fit the window width to display), `fitbh` (to fit the drawing area width to display) and more. For details, see also "[axf:destination-type](#)" in the online manual. In addition to the destination type, you can also specify `axf:action-type` `gotor` that indicates the external link destination URI as PDF, and then you can specify ID and page number as well as the internal link.

Example of an internal link with a destination type specified

[Destination type `xyz-left-top`, ID specified and display scale 100%:](#)

`internal-destination="link-xyz"` for the link origin and `id="link-xyz" axf:destination-type="xyz-left-top 100"` for the link destination are specified.

[Destination type `fit` and page number \(2nd page\):](#)

`internal-destination="2#view=fit"` is specified.

[Destination type `fith` and page number \(2nd page\):](#)

`internal-destination="2#view=fith"` is specified.

[Destination type `fitbh` and page number \(2nd page\):](#)

`internal-destination="2#view=fitbh"` is specified.

Example of an external link with a destination type specified

[Destination type `xyz-left-top`, ID specified and display scale 100% for the external file `attachment-sample-2.pdf`:](#)

`external-destination="/attachment-sample-2.pdf#nameddest=external-link-xyz" axf:action-type="gotor"` is specified for the link origin, and `id="external-link-xyz" axf:destination-type="xyz-left-top 100"` is specified for the external PDF in the link destination. The valid parameter in URI is `nameddest` only.

[Destination type `fit` and page number \(2nd page\) are specified for the external file \(`attachment-sample-2.pdf`\):](#)

`external-destination="/attachment-sample-2.pdf#page=2&view=fit" axf:action-type="gotor"` for the link origin is specified.

Lines are drawn to separate each region so you can easily find where the destination type of the link destination specified is placed:

fo:block with id="link-xyz" axf:destination-type="xyz-left-top 100" specified