

The diagram illustrates the relationship between page dimensions and crop dimensions. It shows a page with a dashed border representing the crop area. The page dimensions are labeled: `page.width`, `page.height`, `page.margin.top`, `page.margin.bottom`, `page.margin.inner`, and `page.margin.outer`. The crop dimensions are labeled: `crop.page.width` and `crop.page.height`. The page content includes a header line, a section title "1 Page Example", a large block of text, and a footer line.

The diagram illustrates the relationship between page dimensions and crop dimensions. It shows a page with a dashed border representing the crop area. The page dimensions are labeled: `page.width`, `page.height`, `page.margin.top`, `page.margin.bottom`, `page.margin.inner`, and `page.margin.outer`. The crop dimensions are labeled: `crop.page.width` and `crop.page.height`. The page content includes a header line, a section title "1 Page Example", a large block of text, and a footer line.

The diagram illustrates the relationship between page dimensions and crop dimensions. It shows a page with a dashed border representing the crop area. The page dimensions are labeled: `page.width`, `page.height`, `page.margin.top`, `page.margin.bottom`, `page.margin.inner`, and `page.margin.outer`. The crop dimensions are labeled: `crop.page.width` and `crop.page.height`. The page content includes a header line, a section title "1 Page Example", a large block of text, and a footer line.

The diagram illustrates the relationship between page dimensions and crop dimensions. It shows a page with a dashed border representing the crop area. The page dimensions are labeled: `page.width`, `page.height`, `page.margin.top`, `page.margin.bottom`, `page.margin.inner`, and `page.margin.outer`. The crop dimensions are labeled: `crop.page.width` and `crop.page.height`. The page content includes a header line, a section title "1 Page Example", a large block of text, and a footer line.

[illegible]

The diagram illustrates the relationship between page dimensions and crop dimensions. It shows a page with a dashed border representing the crop area. The page dimensions are labeled: `page.width`, `page.height`, `page.margin.top`, `page.margin.bottom`, `page.margin.inner`, and `page.margin.outer`. The crop dimensions are labeled: `crop.page.width` and `crop.page.height`. The page content includes a header line, a section title "1 Page Example", a large block of text, and a footer line.

The diagram illustrates the relationship between various page dimensions and margins. It shows a central content area surrounded by different levels of margins, all contained within a crop box.

- crop.page.width**: The total width of the crop box, indicated by a horizontal blue arrow at the top.
- page.height**: The height of the page frame, indicated by a vertical blue arrow on the left.
- crop.page.height**: The height of the crop box, indicated by a vertical blue arrow on the right.
- page.margin.top**: The distance from the top edge of the page frame to the top edge of the content area, indicated by a vertical blue arrow.
- page.margin.outer**: The distance from the outer edge of the content area to the inner edge of the page margin, indicated by a horizontal blue arrow on the right side of the content area.
- page.magin.inner**: The distance from the left edge of the page frame to the left edge of the content area, indicated by a horizontal blue arrow.
- page.margin.bottom**: The distance from the bottom edge of the content area to the bottom edge of the page frame, indicated by a vertical blue arrow.
- page.width**: The width of the page frame, indicated by a horizontal blue arrow at the bottom.

The content area itself contains the following text:

"pagesetup" - 2012/4/10 - 22:46 - page 1 - #1

1 Page Example

1 Page Example

[The main body of the page contains multiple lines of placeholder text represented as "bla bla bla".]

1

[illegible][illegible][illegible][illegible]