

040b73747265616d747970656481a203840163c48403737373810a0a810b
0b815f5f84012584067f411b312d37OneVision: Introduction to Working ±
Zoom

Zoom

In description of the cursor shapes (^aZoom^o Mode ;Cursorform.rtf;Zoomen;↵) you may have already read about one method for seeing close-up views of pages. You can also use the Page Director's pop-up list to zoom to any of a range of pre-set magnifications.

paste.tiff ↵

Figure: The Zoom pop-up list

The *<Fit Page>* command causes the page or document to be zoomed to fill the available space in the document window. The keyboard equivalent for this function is *Command-W*.

In addition to the fixed zoom factors (100%, 150%, 200%, 400%, 1600%), you can also specify a custom percentage using the *<Set>* command. The maximum zoom factor is 80,000%. When you select this option, the Page Scale Panel will appear, offering you two different settings for the zoom factor:

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Figure: The Page Scale Panel for entering zoom factors

You can enter the zoom factor in the text field. The options *<%>* and

<dpi> specify the base unit used to calculate the zoom factor.

dpi; ↯ Entering a value in dots per inch (dpi) gives you total control over your output. If, for example, you enter 2,540 dpi, your screen will display each pixel as it would appear on a 2,540 dpi imagesetter. This gives you the ability to see and control on your monitor the smallest point an output device can (or should) produce.

Next: ; Pagenumbers.rtfd;; ↯ Page Numbers

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