$AcroT_EX.Net$

Creating Tiled Backgrounds

D. P. Story

Copyright © 2018 Prepared: April 26, 2018 dpstory@acrotex.net www.acrotex.net This newest package is a simple application of established packages graphicx, multido and web.

Download your favorite tiled background swatch from the Internet, convert it to an .eps or a .pdf format (depending if you use distiller or pdftex), place that image in the same folder as your source document. Anywhere in your document, use the command \setTileBgGraphic to bring in your tiled background using the graphicx package; for example,

\setTileBgGraphic[scale=.75]{./brewtile1}

The multido package places these images in the background, starting from the upper-left corner (the lower left corner if the uselltiling option is taken) going across and up (respectively, going across and down), one row at a time. The web package is used to manage the graphical template created.

Inserting a second file will create a new tiled background, like so \setTileBgGraphic[scale=.5]{./math-bkgrd}

You can disable tiling by using the \disableTiling command then...

Re-enable it later by using **\enableTiling**, possibly with a new tile graphic, as on this page

\enableTiling
\setTileBgGraphic[scale=.5]{./IndianBlanket}

Very swave!