acrotex-js: Formatting for mobile devices

D. P. Story Email: dpstory@acrotex.net

processed June 26, 2021

Contents

1	Commentary	1
2	Change History	3

1 Commentary

This file is a dummy LATEX package. The output of acrotex-js produces no document that is consumed by any LATEX engine. At the time of first publication of this "package" distributes the JavaScript files aeb.js and aeb_pro.js (found in the js-files folder of this distribution) and provides documentation of how to install it, refer to docs/install_jsfiles.pdf.

Packages that require this JS files. The following is a list of packages that require the proper installation of the JS files provided by this package.

- aeb.js: Required by the insdljs package,¹ but for only for owners of the Acrobat application and who use the dvips -> Adobe Distiller or dvips -> ps2pdf workflow.²
- aeb_pro.js: Required by the aeb_pro, thorshammer, and docassembly packages.
- aeb-reader.js: This ia a JavaScript file that is used by the thorshammer package.³ It is installed in the same location as aeb.js and aeb_pro.js. The file enhances the experience for users of Adobe Reader.

In all cases, the JS files must be correctly installed for the above packages for them to perform as designed. Refer to docs/install_jsfiles.pdf for installation instructions.

¹Or, any package that uses insdljs.

 $^{^2 {\}rm There}$ is no harm in the routine installation of this file even if you don't use Distiller or ps2pdf.

 $^{^{3}}$ See the documentation for the thorshammer package for more details.

Files of this distribution.

- Root-level folder: acrotex-js.dtx, acrotex-js.ins, README.md
- docs folder: acrotex-js.pdf (documentation), install_jsfile.pdf (installation instructions, and acrobat-in-workflow.pdf (commentary on using Acrobat in your workflow).
- js-files: aeb.js, aeb_pro.js, aeb-reader.js. To install one or more of these files, follow the instructions of install_jsfile.pdf in the docs folder. The file aeb-reader.js is targeted at Adobe Reader users and goes in the same location as the others. The functionality of aeb-reader.js is included in that of aeb_pro.js, so *don't install them both* on the same computer, to avoid redundancy.
- js-test: test_install.pdf (After installing the JS files, test whether you've understood and following the instructions correctly, open this file in Acrobat and follow instructions contained therein.)

 $\begin{array}{c} 1 \ \left< \ast \mathsf{package} \right> \\ 2 \ \emph{\%} \ \mathsf{noop} \\ 3 \ \left< / \mathsf{package} \right> \end{array}$

2 Change History

v1.0 (2021/06/18)	from others	2
General: First publication version	x1.2(2021/06/24)	
v1.1 (2021/06/19)	V1.2 (2021/00/24)	
General: Moved test_install.pdf and	General: aeb_pro.js, version 1.6.2, and	
acrobat-in-workflow.pdf to this package	aeb-reader.js, version 1.0	2