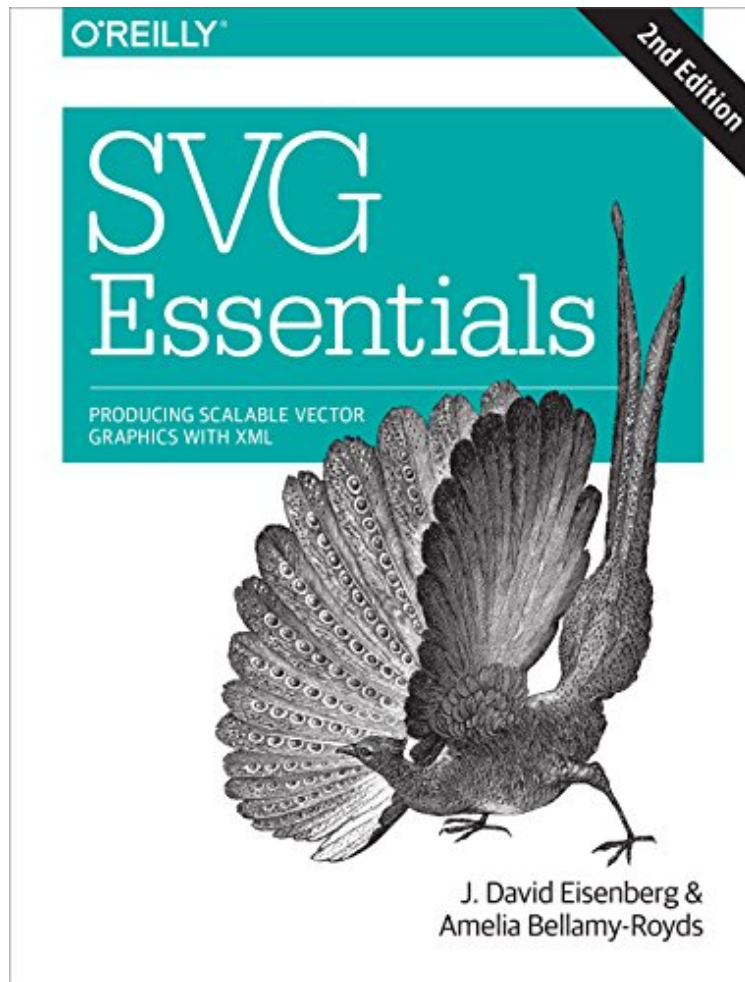


# SVG Essentials: Producing Scalable Vector Graphics with XML

Von J. David Eisenberg, Amelia Bellamy-Royds  
ebooks | Download PDF | \*ePub | DOC | audiobook



DOWNLOAD



READ ONLINE

Produktinformation - Verkaufsrang: #99669 in eBooks Veröffentlicht am: 2014-10-22 Erscheinungsdatum: 2014-10-23 File Name: B00OU5B2W6 | File size: 71.Mb

**Von J. David Eisenberg, Amelia Bellamy-Royds : SVG Essentials: Producing Scalable Vector Graphics with XML** before purchasing it in order to gage whether or not it would be worth my time, and all praised SVG Essentials: Producing Scalable Vector Graphics with XML:

Kundenrezensionen Hilfreichste Kundenrezensionen 1 von 2 Kunden fanden die folgende Rezension hilfreich. Gelungene Einfhrung, solide und kurzweilig Von -Kunde Ob Symbole oder technisch orientierte Grafiken in Webseiten dargestellt werden mssen, die auch bei einem Heranzoomen nicht "pixelig" aussehen sollen: An SVG kommt man in diesem Fall fr den Einsatz im Web nicht vorbei. Und wenn man bei der Einfhrung in das Thema so gut an die Hand genommen wird, wie es in diesem Buch geschieht, so ist der Erfolg in der Anwendung nicht weit. Klare Kaufempfehlung. auch aufgrund des Spafaktors!

**Kurzbeschreibung** Learn the essentials of Scalable Vector Graphics, the mark-up language used by most vector drawing programs and interactive web graphics tools. SVG Essentials takes you through SVGs capabilities, beginning with simple line drawings and moving through complicated features such as filters, transformations, gradients, and patterns. This thoroughly updated edition includes expanded coverage of animation, interactive graphics, and scripting SVG. Interactive examples online make it easy for you to experiment with SVG features in your web browser. Geared toward experienced designers, this book also includes appendices that explain basic concepts such as XML markup and CSS styling, so even if you have no web design experience, you can start learning SVG. Create and style graphics to match your web design in a way that looks great when printed or displayed on high-resolution screens. Make your charts and decorative headings accessible to search engines and assistive technologies. Add artistic effects to your graphics, text, and photographs using SVG masks, filters, and transformations. Animate graphics with SVG markup, or add interactivity with CSS and JavaScript. Create SVG from existing vector data or XML data, using programming languages and XSLT.