1. Record Nr. UNINA9910674354903321 Autore Mishra Sourabh Titolo Practical highcharts with Angular: your essential guide to creating realtime dashboards / / Sourabh Mishra New York, New York:,: Apress,, [2023] Pubbl/distr/stampa ©2023 **ISBN** 1-4842-9181-6 Edizione [Second edition.] Descrizione fisica 1 online resource (302 pages) Disciplina 160.5 Dashboards (Management information systems) Soggetti Balanced scorecard (Management) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. 1. Getting Started with Highcharts -- 2. Concept of Highcharts -- 3. Nota di contenuto Integrating Highcharts with Angular -- 4. Different Charting Types --6. Working with Real-time Data -- 6. Themes and Additional Features in Highcharts -- 7. Building a Real-time Dashboard. Learn to create stunning animated and interactive charts using Sommario/riassunto Highcharts and Angular. This updated edition will build on your existing knowledge of HTML, CSS, and JavaScript to develop impressive dashboards that will work in all modern browsers. You will learn how to use Highcharts, call backend services for data, and easily construct real-time data dashboards so you can club your code with iQuery and Angular. This book provides the best solutions for real-time challenges and covers a wide range of charts including line, area, maps, plot, and much more. You will also learn about arc diagrams, bubble series, dependency wheels, and error bar series. After reading this book, you'll be able to export your charts in different formats for project-based learning. Highcharts is one the most useful products worldwide for developing charting on the web, and Angular is well known for speed. Using Highcharts with Angular developers can build fast, interactive

dashboards. Get up to speed using this book today. You will: Create interactive animated styling themes and colors for a dashboard Work on a real-time data project using Web API and Ajax calls through

different data sources Export charts in various formats.	