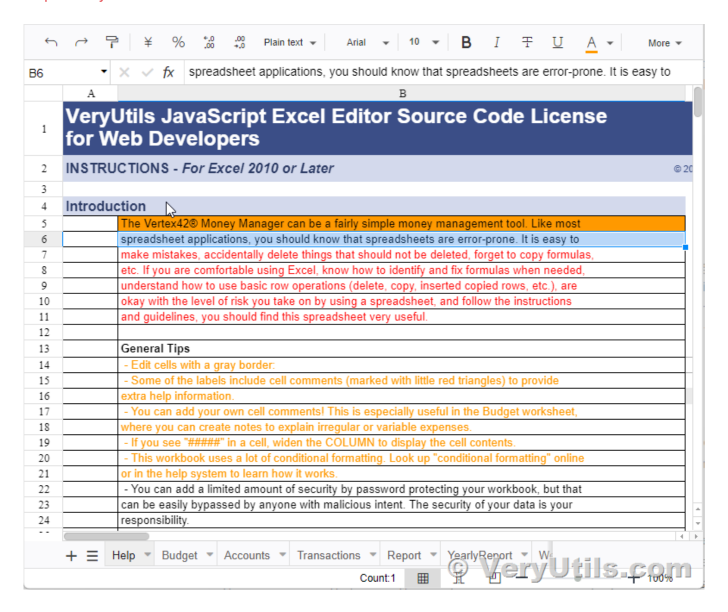


☐ JavaScript Spreadsheet: A Comprehensive, Flexible Excel Editor

The VeryUtils JavaScript Spreadsheet is a powerful and versatile JavaScript Excel Editor, designed to provide web developers with seamless data analysis and visualization capabilities, akin to those found in Microsoft Excel. This feature-rich tool ensures compatibility with Microsoft Excel file formats, delivering a highly intuitive user interface that simplifies complex data management tasks.

https://veryutils.com/online-excel







□ Overview

The VeryUtils JavaScript Spreadsheet is a robust control for organizing and analyzing data in a tabular format. It offers all the essential Excel features, including data binding, selection, editing, formatting, resizing, sorting, and both importing and exporting Excel documents. Whether you're building a simple data entry form or a complex data analysis tool, this JavaScript Spreadsheet makes it easy to deliver a high-performance, user-friendly experience.

☐ Why Choose the VeryUtils JavaScript Spreadsheet?

High Performance:

Optimized for handling large datasets, the JavaScript Spreadsheet is designed to load massive amounts of data efficiently. With row and column virtualization, users can view and interact with data on demand, ensuring smooth performance even with extensive datasets.

Seamless Data Binding:

The JavaScript Spreadsheet supports seamless data binding with various local and remote data sources such as JSON, OData, WCF, and RESTful web services. This flexibility is made possible through the integrated data manager, allowing developers to connect and display data effortlessly.

Hassle-Free Formatting:

Formatting cells and numbers in the JavaScript Spreadsheet is straightforward, with support for conditional formatting to highlight specific data ranges based on custom conditions. This feature enhances data readability and analysis, making it easier to identify trends and outliers.

Transform Data into Charts:

The built-in chart feature allows users to convert spreadsheet data into visually appealing charts, providing an intuitive way to understand and present datasets.

Wide Range of Built-In Formulas:



VeryUtils JavaScript Excel Editor Source Code License for Web Developers | 3

The JavaScript Spreadsheet comes with a comprehensive library of formulas, including crosssheet references. The built-in calculation engine ensures accurate and efficient formula computations, making it easy to perform complex calculations within your application.

Customizable Themes:

With a variety of built-in themes such as Fluent, Tailwind CSS, Material, and Fabric, the JavaScript Spreadsheet offers a modern and attractive design. Developers can further customize these themes using the online Theme Studio tool to match their application's look and feel.

Globalization and Localization:

The JavaScript Spreadsheet supports globalization and localization, allowing users to format dates, currency, and numbers according to their locale. This feature ensures that your application can cater to a global audience.

☐ Interactive Features

Clipboard Operations:

Just like in Microsoft Excel, the JavaScript Spreadsheet supports cut, copy, and paste operations. Users can choose to paste values or formulas with or without formatting in a new range, enhancing the ease of data manipulation.

Undo and Redo:

The undo and redo feature allows users to revert or reapply changes within the spreadsheet. Developers can customize the limit of these operations to suit the application's needs.

Context Menu:

A context menu appears when a cell, row header, column header, or sheet tab is rightclicked, improving user interaction and making the JavaScript Spreadsheet more intuitive to use.

Cell Comments (Notes):

The component provides options to add, edit, and delete cell comments, making it easier to



VeryUtils JavaScript Excel Editor Source Code License for Web Developers | 4

annotate and collaborate on data within the spreadsheet.

Resize and Autofit:

The resize and autofit features help users adjust row heights and column widths, ensuring that data is displayed neatly and efficiently.

Smooth Scrolling:

Even with large datasets, the JavaScript Spreadsheet offers a smooth scrolling experience, enhancing usability and ensuring that users can navigate through their data effortlessly.

□ Open and Save Capabilities

Excel and CSV Import:

The JavaScript Spreadsheet supports importing Excel documents (.xlsx, .xls) and CSV files, ensuring data accuracy, styles, and formats are preserved during the import process.

Excel and CSV Export:

Users can easily export data from the JavaScript Spreadsheet to Excel or CSV formats, maintaining data accuracy, styles, and formats, making it easy to share and analyze data outside the application.

□ Accessibility

Keyboard Navigation:

The JavaScript Spreadsheet ensures that every cell is accessible via keyboard commands, supporting major features like selection, clipboard, and editing. This keyboard accessibility is crucial for creating highly accessible applications.

Screen Reader Support:

With complete WAI-ARIA accessibility support, the JavaScript Spreadsheet offers high-contrast visuals and valid UI descriptions, ensuring that visually impaired users can access the spreadsheet using assistive technologies like screen readers.





Right-to-Left (RTL) Support:

The right-to-left rendering option enhances the user experience and accessibility for RTL languages, allowing developers to cater to a broader audience.

□ Additional Features

Touch-Friendly and Responsive:

The JavaScript Spreadsheet is optimized for touch gestures, enabling users to swipe through sheets on mobile devices. Its responsive design ensures a consistent user experience across mobile phones, tablets, and desktop devices.

Developer-Friendly APIs:

The Spreadsheet's rich set of client-side APIs allows developers to customize the UI and control its behavior according to user requirements, making it a highly adaptable component.

Print Functionality:

The JavaScript Spreadsheet includes printing capabilities, allowing users to print single or multiple sheets directly from the application, providing a convenient way to produce hard copies of data.

The VeryUtils JavaScript Excel Editor is an all-in-one solution for web developers looking to implement comprehensive spreadsheet functionality in their applications. With its high performance, extensive feature set, and developer-friendly tools, it is the ideal choice for building powerful, data-driven web applications.

Related Posts

- VeryUtils JavaScript Excel Web Based UI Control: The Best Microsoft Excel Solution for Web Developers
- VeryUtils Online CSV Editor allows you edit your CSV (Comma Separated Values) files online
- VeryUtils JavaScript Spreadsheet HTML5 Excel Viewer for Web Developers
- VeryUtils JavaScript Excel Control for Web Developers, Read and Write Microsoft Excel



SpreadSheet (XLS, XLSX) files in Javascript Source Code

- VeryUtils Email Spider is an Email Crawler, Email Address Crawler and Extractor
- Best URL Shortener Solution by PHP URL Shortener, URL Short Link Generator
- VeryUtils Image Crop and Upload using jQuery with PHP Ajax
- Best VeryUtils QR Code Menu platform with Online Payment Gateway Integration
- VeryUtils Online HTML5 Excel for Web Developers
- How to compare two PDF files? Do you want to see all diffs for two PDF files at a glance?
- Empower Your Marketing Strategy with VeryUtils Al Marketing Tools
- Enjoy a 20% Discount! Use the SAVE20NOW Coupon to Purchase VeryUtils Software Now!
- VeryUtils Excel Converter Command Line is the best choice for converting any type of Excel tables
- How to Split PDF Files on Linux Using jpdfkit Command Line

Related posts:



Using VeryUtils PDF Form to HTML5 Web Form Converter to Display PDF as HTML Form and Publish Interac...





Convert from Excel to HTML easily with VeryUtils Data Transform Software



Inline Survey Builder PHP Survey (SaaS)

© VeryUtils.co

Easy survey maker with VeryUtils Online Survey Builder - Create Online Surveys



VeryUtils Online Invoices: Online Billing & Invoices Management Software





Cropping Images in JavaScript by VeryUtils JavaScript Image Cropper



VeryUtils File Manager is a powerful file management tool that allows you to host and share files on...



VeryUtils AiWriter Tool is a powerful Al Content Generator Tool And Writing Assistant



VeryUtils JavaScript Excel Editor Source Code License for Web Developers | 9



VeryUtils JavaScript Excel Web Based UI Control: The Best Microsoft Excel Solution for Web Developer...