Introduction:

The purpose of Exporter is to provide a user-friendly interface for viewing CSV files in a tabular format and facilitating the export of data to MS Excel.

The program allows users to quickly load and analyze CSV data, providing a convenient way to work with large datasets.

Getting Started:

Installation Instructions: Follow these steps to install Exporter:

Run the installer and follow the on-screen instructions to complete the installation.

Launch the program after installation.

Program Setup and Configuration: Upon launching the program, you may be prompted to configure certain settings, such as the default file directory or display preferences. Follow the prompts and adjust the settings as desired.

Loading and Viewing CSV Files:

Locating and Selecting a CSV File: To load a CSV file into the program, click on the "Open" button or navigate to the "File" menu and choose "Open CSV." Use the file dialog to locate and select the desired CSV file.

Importing the CSV File: Once you have selected the CSV file, click "Open" to import the data into the program. The CSV data will be displayed in a table format, with each column representing a field from the CSV file.

Viewing the CSV Data in a Table Format: The CSV data will be presented in a tabular format, allowing you to view and interact with the data. You can scroll through the table, resize columns, and adjust the visibility of columns to focus on the relevant information.

Saving Table Content to MS Excel:

Exporting the Table Data to MS Excel: To save the table content to an MS Excel file, press Print button and choose "Export to Excel" or click on the "Save to Excel" button. This will generate an Excel file with the same data as the table.

Selecting the Destination Folder: A file dialog will appear, allowing you to choose the destination folder where you want to save the Excel file. Select the desired folder and click "Save."

Saving the Excel File: The program will save the table content as an Excel file in the selected folder. You can now open the Excel file using MS Excel or any compatible spreadsheet software.

Tips and Best Practices:

Optimizing Performance: If working with large CSV files, it is recommended to close any unnecessary applications or processes running in the background to optimize the program's performance.

Working with Large CSV Files: For improved performance when working with large datasets, consider filtering or sorting the data to focus on specific subsets rather than displaying the entire dataset at once.