Regain for PST Splitter Working Guideline

Regain for PST Splitter is a powerful tool designed to efficiently split large PST files into smaller, more manageable files. Ideal for Outlook users dealing with oversized PST files, this software helps prevent performance issues, file corruption, and Outlook crashes caused by large data files. Regain for PST Splitter provides a seamless and hassle-free way to reduce the size of PST files while maintaining the integrity of all emails, contacts, calendars, and other Outlook data.

Features:

- Splits Large PST Files: Breaks down large PST files into smaller, more manageable files.
- Multiple Split Options: Offers various splitting options, including by size, date, or folder.
- Preserves Data Integrity: Ensures no data loss or corruption during the splitting process.
- Supports All Outlook Versions: Works with all versions of Microsoft Outlook.
- User-Friendly Interface: Simple and intuitive design for easy navigation and use.
- Safe and Secure: No risk of data loss, ensuring all emails and attachments are preserved.

Supported Split Options:

- **By Size**: Split PST files by a specified file size (e.g., 1GB, 2GB, etc.).
- By Date: Split PST files based on specific date ranges.
- By Folder: Split PST files by individual Outlook folders (Inbox, Sent Items, etc.).

Step-by-Step Guide:

- 1. Download & Install: Install Regain for PST Splitter on your system.
- 2. Launch the Tool: Open the software and select the PST file you want to split.
- Choose Split Option: Select how you want to split the PST file (by size, date, or folder).
- 4. **Select Output Folder**: Choose the destination where you want to save the split PST files.
- 5. **Start Splitting**: Click "Start" to begin the splitting process.
- 6. **Complete**: Once the splitting process is complete, the smaller PST files will be saved in the chosen location.

Conclusion:

Regain for PST Splitter is an essential tool for Outlook users facing performance issues due to large PST files. It offers a simple yet effective way to manage oversized files, ensuring smoother Outlook performance without the risk of data loss. With various splitting options and a user-friendly interface, it's the perfect solution for optimizing your Outlook data management.