**Scripts & Options App – SSL Edition**

**Introduction**

This user manual will guide you through the features and functionalities of the app. The app provides a collection of scripts and options to perform various tasks on your Windows system. Let's explore how to use each feature effectively.

**This app is for Sulzer & Schmid’s (SSL) internal use and must be deleted before the GSSSL device is handed over to the customer!**

*All rights for this app belong to ©Julien Föhn. SSL is not allowed to sell or distribute this app.*

**System Requirements**

* The app is compatible with Windows operating systems.
* Ensure that you have administrative privileges to execute certain commands.

**Getting Started**

1. Launch the app by double-clicking the executable file.
2. The app window will open, displaying two tabs: "Scripts" and "Options."

**Scripts Tab**

The "Scripts" tab provides access to various scripts and functions.

**Wi-Fi Password**

* Click the "Wifi Password" button to view the saved Wi-Fi networks and their passwords.
* A new window will appear, listing all the available Wi-Fi networks.
* Select a network from the dropdown menu to view its password. If a password is available, it will be displayed.
* You can also copy the password to the clipboard by clicking the "Copy Password" button.

**My IP**

* Click the "My IP" button to retrieve your public IP address.
* The IP address will be displayed in the adjacent text field.

**Disk Speedtest**

* Click the "Disk Speedtest" button to test the performance of a specific disk drive.
* This also works for external SSD’s.
* A dialog box will prompt you to enter the drive letter (without the colon) for testing.
* Enter the drive letter and click "OK."
* A Command Prompt window will open, running the disk performance test for the specified drive.

**Kill Bloatware**

* Click the "Kill Bloatware" button to uninstall non-essential apps and remove unnecessary PWA (Progressive Web App) shortcuts.
* A confirmation dialog box will appear to ensure your intention to proceed.
* If you confirm, the script will run and uninstall the specified non-essential apps and unregister the specified PWA shortcuts.
* This process may take some time, and the progress will not be displayed.
* Once completed, a message box will appear to notify you that the non-essential apps and PWA shortcuts have been uninstalled.

**Flush DNS**

* Click the "Flush DNS" button to release/renew the IP configuration and flush the DNS cache.
* A confirmation dialog box will appear to ensure your intention to proceed.
* If you confirm, the script will run the necessary commands to release/renew the IP configuration and flush the DNS cache.

**Create Account**

* Click the "Create Account" button to create a new user account.
* A new window will appear, prompting you to enter a username and password for the new account.
* Fill in the required fields and click the "Create User" button to create the user account.
* If successful, a message box will appear confirming that the user has been created and set as an administrator.

**Delete CS User**

* Click the "Delete CS user" button to delete the saved ControlStation user file.
* A confirmation dialog box will appear to ensure your intention to proceed.
* If you confirm, the script will delete the "ControlStation.json" file, which contains the saved ControlStation user credentials.

**Convert Apk**

* Click the "Convert Apk" button to convert ZIP files to APK files.
* A confirmation dialog box will appear to ensure your intention to proceed.
* If you confirm, the script will search for ZIP files in the "Downloads" folder and rename them with the ".apk" extension.
* This action applies to all ZIP files in the "Downloads" folder.

**Delete Backups**

The "Delete Backups" button deletes the following folders:

1. C:\Users\Public\Documents\SSL3DX\BackupData
2. C:\Users\Public\Documents\SSL3DX\Picture\Tower
3. C:\Users\Public\Documents\SSL3DX\SmartPilotData
4. C:\Users\Public\Documents\SSL3DX\Logs
5. C:\Users\Public\Documents\SSL3DX\_Insp\Jobs
6. C:\Users\Public\Documents\SSL3DX\_Insp\Tmp\Parc Cynog and Pendine\InspectionData

The "Delete Backups" button deletes the user backup from previous inspections.

Important: This action permanently deletes the specified folders and their contents. Exercise caution and ensure that you have a backup of any important data before proceeding.

**Options Tab**

The "Options" tab provides quick access to various Windows utilities and settings.

* Click any button in the "Options" tab to perform the corresponding action.
* Each button represents a specific utility or setting, such as the registry editor, file explorer, device manager, etc.
* The associated utility or setting will open upon clicking the button.

**Bottom Buttons**

* "Shutdown": Click this button to initiate a system shutdown.
* “Reboot”: Click this button to initiate a system reboot.
* "UEFI Boot": Click this button to reboot the system directly into the BIOS/UEFI settings.
* "Exit": Click this button to exit the app.

**Additional Information**

* **The app requires administrative privileges for certain functions. If prompted, grant the necessary permissions!**
* Please exercise caution while using the app's features, especially when uninstalling apps or modifying system settings.