

triPOS Direct CAP Key Update - Script Execution Guide for Windows

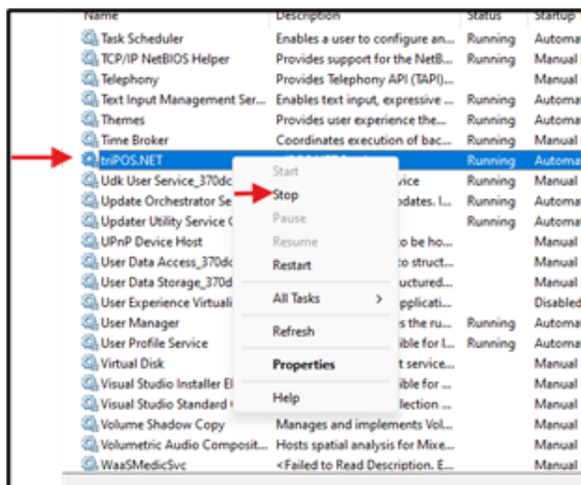
This document contains comprehensive instructions for running the 2025_update_capkeys.ps1 script on Windows.

Software/Tools required

- **PowerShell Installed**
 - Ensure that PowerShell is installed on your machine (it is pre-installed on most Windows versions).

Steps to execute the script:

- 1) **Stop** the triPOS.NET service
 - Press Win + R to open the Run dialog box.
 - Type services.msc and press Enter.
 - Right-click on the service name.
 - Select Stop from the context menu.

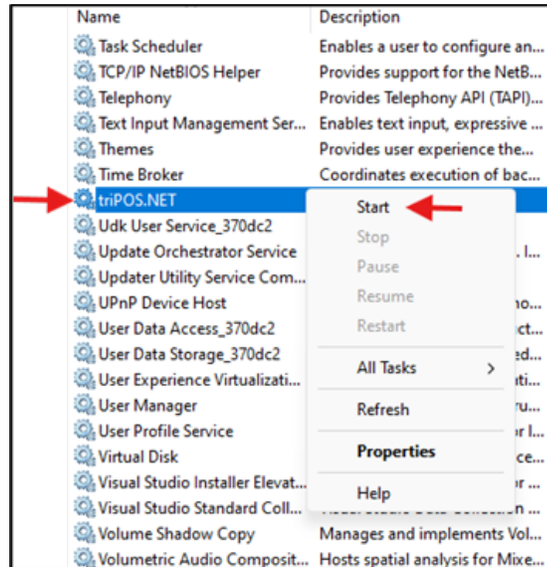


- 2) Download the script file
 - Download the script file "2025_update_capkeys.ps1" and save it to a desired folder of your choice.
 - Right click on the script file and select (or click) on "Run with PowerShell" option.
- 3) After the script runs successfully, you will see the message "Script completed."
- 4) **Start** the triPOS.NET service which was stopped in Step 1.

©2025 Worldpay, LLC and/or its subsidiaries. All Rights Reserved.

Worldpay (UK) Limited (Company No. 07316500 / FCA No. 530923), Worldpay Limited (Company No. 03424752 / FCA No. 504504), Worldpay AP Limited (Company No: 05593466 / FCA No: 502597). Registered Office: The Walbrook Building, 25 Walbrook, London EC4N 8AF and authorised by the Financial Conduct Authority under the Payment Service Regulations 2017 for the provision of payment services. Worldpay (UK) Limited is authorised and regulated by the Financial Conduct Authority for consumer credit activities. VAT number: 991 2802 07

Worldpay B.V. has its registered office in Amsterdam, the Netherlands (Handelsregister KvK no. 60494344). WPBV holds a licence from and is included in the register kept by De Nederlandsche Bank, which registration can be consulted through www.dnb.nl.



The script will perform the below steps:

- Identify the installation folder for the triPOS Windows service. If the folder is not found, you will be prompted to manually enter the path.
- Locate and remove expired keys in the configuration file.
- Generate a log file detailing the changes made. The log file will be saved in the service installation folder and named in the format ProcessingLog.txt.
- Automatically create a backup of the existing configuration file. The backup file will be suffixed with the date the script was executed.