

CMonsieur

Official Document

position user

- Datasheet (1) LavaShell Release CMonsieur ser Guide
- a Local Software Access for Security Camera Systems
 - 2025/9/20 1404/6/29

PD 0_0_0_1



A project to access essential software and tools by downloading its packages directly and placing them locally. For the purpose of distribution and for configuring or setting up surveillance control systems (XVR - NVR - DVR, etc.)

Research degree

Capabilities:

- Terminal with a beautiful CLI graphical environment
- Ability to display time and date on the panel
- Integrated with ShupXQL terminal and LAUNCH engine to run applications using LavaShell ComMap
- Ability to install/update CMonsieur packages and reset to factory settings in CMBASE + CMPACK
- Ability to show session logs executed in the engine and script
- Ability to display certificates and package execution parameters
- Ability to update the panel by checking the local and remote version
- Ability to export log
- Ability to repack packages required to run tools

And more in next updates ...

Prerequisites:

- Windows above 7
- Stable and fast internet
- Having storage drives other than C (to avoid taking up system center space)
- Having more than 10 GB of space (for CMPACK storage in later versions)
- Having at least 4 GB of RAM
- Having at least a processor with a 4th or 5th generation or higher (i3/i5/i7/...)
- Having a 64-bit processor architecture & OS





How access CMonsieur?

For all versions of CMPanel that are repacked

- 1: Download the Panel from github.com/claxpoint/LSCM release
- Also download the commap.txt file in release
- TIP: You can also download CMonsieur + commap fully in .zip using MasterBase. @lavashell_bot <u>dlsw ls/CMonsieur/</u> v0.1
- 2: Extract the .exe file in a created directory (make a folder in any drive, dont use c drive)
- 3: run LavaShellCMP.exe (dont run as admin!)
- TIP: You can also make a shortcut for LavaShellCMP.exe for faster access in your custom directory
- 4. Done!



How download CMPackages?

- 1. Run LavaShellCMP.exe (no admin require!)
- 2. Enter 2
- 3. if you store any file in _CMBASE folder , Refactor CMbase (Enter 2)
- 4. if not Enter 1
- 5. wait for CMonsieur installation & download setup
- 6. after installation, click enter
- 7. Done!





How use CMonsieur?

- 1. Run LavaShellCMP.exe (no admin require!)
- 2. Enter 1
- 3. use commap.txt to find the software or tool you want to run in ShupXQL
- 4. put a cmr first in terminal and paste the COM on line (with a space)
- 5. click Enter
- 6. Done!





How Review CMCerts & Logs?

- 1. Run LavaShellCMP.exe (no admin require!)
- 2. Enter 3
- 3. You can watch the actions that done in panel by entering 1
- 4. You can also access to the CMCERT by entering 2 *TIP:*

if you installed/updated the CMPACK the CMCERT files are showing in panel, the information that are showing are date repacked and author with versions

5. Done!



How Update CMPanel?

- 1. Run LavaShellCMP.exe (no admin require!)
- 2. Enter 4
- 3. if there was no new release for panel, the message will show up
- 4. if there was any new release a folder named LSCMP_(Version) will add to the Panel directory, delete the old panel (DONT DELETE _CMBASE) only delete the old .exe file and replace with the new panel named as same as old one (LavaShellCMP.exe)
- 5. After that open the panel (with shortcut or local directory)
- 6. you can see the version changed (front title of panel)
- 7. Done!



ShupXQL Commands (For CM)

General commands:

cmr

CMonsieur App Runner Command

usage: cmr (COMMAND)

example: cmr IP/Scan (after entering IP Scanner tool will run)

sxql

Show terminal information

help

Show this help screen

out

Force Exit, Return to main menu

reload

Reload command map

Abbreviation

CMPACK = CMonsieur Package

CMBASE = CMonsieur Base

SXQL = ShupXQL

CMP = CMonsieur Panel

CMCERT = CMonsieur Certificate

COMMAP = Command Map



