

Fractureiser Scanner

What is Fractureiser?

Fractureiser is a piece of malware that was recently found in some popular mods/bukkit plugins that had their authors accounts compromised, the malicious versions of the mods have since been removed.

How can I check if I have been affected?

We have created a tool that works for all major operating systems to help you scan both your minecraft instances and your computer for the known traces of the malware.

You can download our tool from <https://dist.creeper.host/ScanTool/>

How can I run this tool?

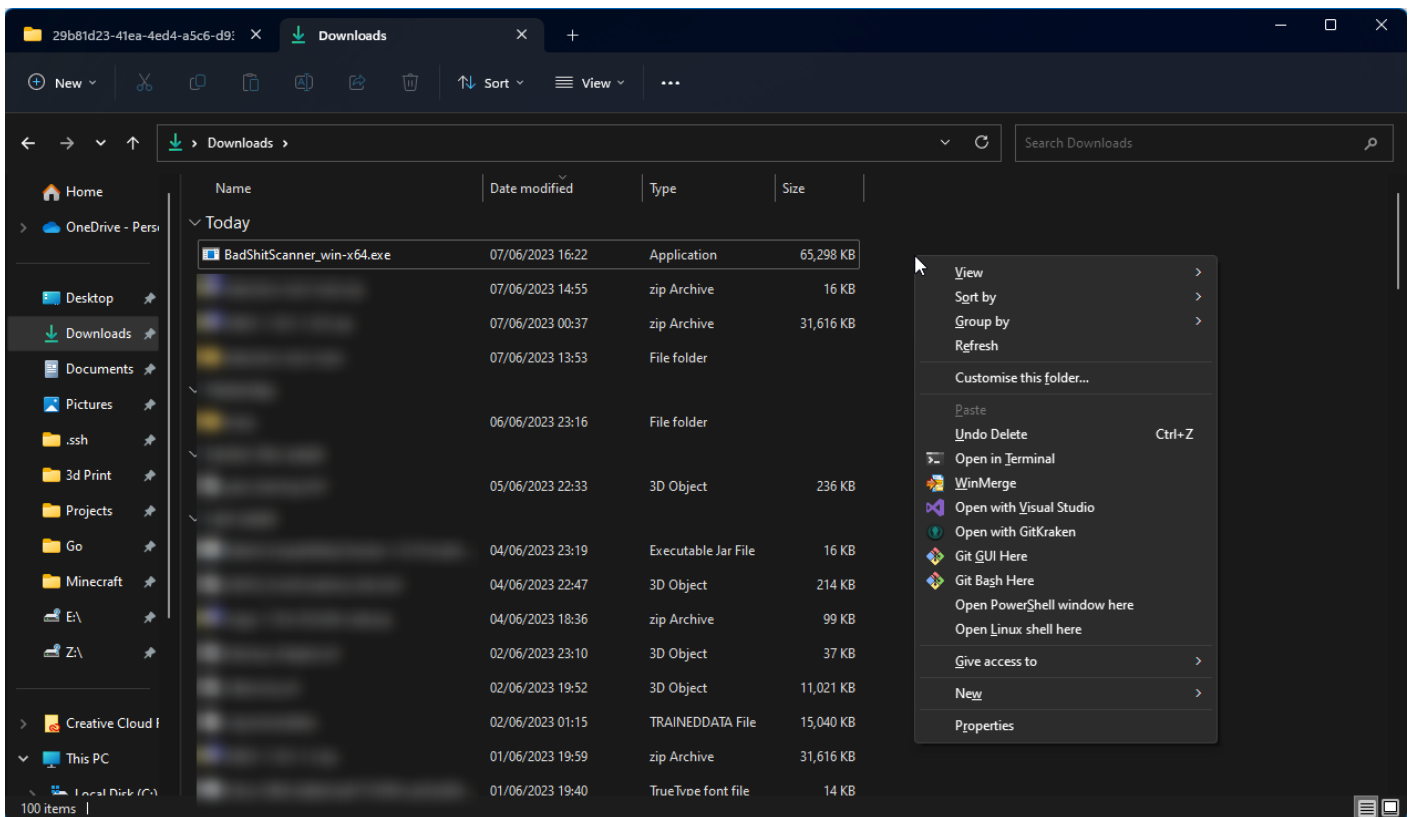
Windows

Download the version that matches your operating system (x64 or arm64)

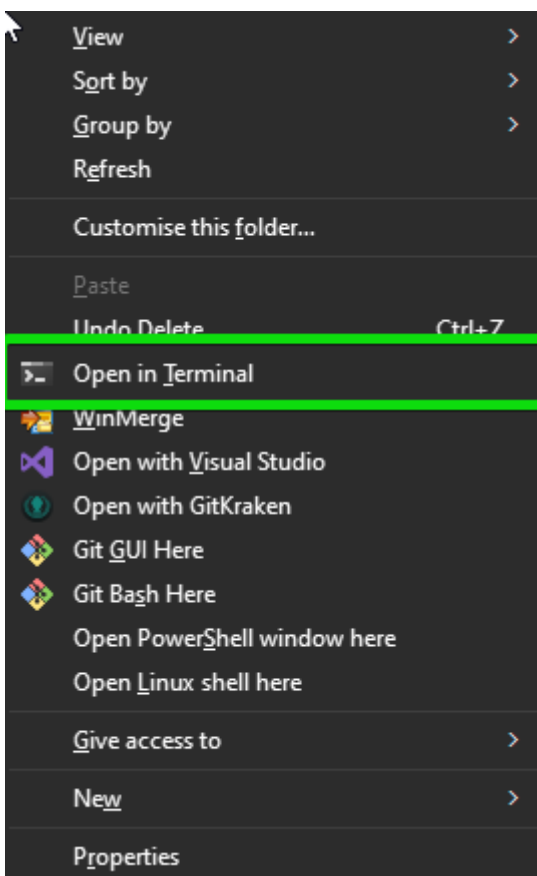
Windows x64: https://dist.creeper.host/ScanTool/BadShitScanner_win-x64.exe

Windows Arm64: https://dist.creeper.host/ScanTool/BadShitScanner_win-arm64.exe

Then in the folder you downloaded it to, then hold `SHIFT + Right Click` in an empty part of the window and you should see a menu with several options (Windows 10 may say Open command window here).



Click on Open in terminal then in the window that opens type `.\BadShitScanner_win-x64.exe` and press enter.



This will now scan the known locations for the malware and let you know if it found anything.

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS D:\[redacted]\Downloads> .\BadShitScanner_win-x64.exe
Scanned 15 jars, 210 classes. 0 matches.
Detected platform as Microsoft Windows 10.0.22621
Checking C:\Users\[redacted]\AppData\Local\Microsoft Edge\libWebGL64.jar for signs of infection...
Current system appears clean.
PS D:\[redacted]\Downloads> |
```

You can also type `.\BadShitScanner_win-x64.exe <path to minecraft instance>` (e.g `.\BadShitScanner_win-x64.exe C:\Users\Admin\AppData\Local\ftba\instances\29b81d23-41ea-4ed4-a5c6-d939613be3be`) to also scan your Minecraft instance for known bad files

Linux/macOS

Download the version of the tool that is compatible with your operating system then rename the file to `./BadShitScanner`

macOS (intel): https://dist.creeper.host/ScanTool/BadShitScanner_mac-x64

macOS (m1/m2/Arm): https://dist.creeper.host/ScanTool/BadShitScanner_mac-arm64

Linux (x64): https://dist.creeper.host/ScanTool/BadShitScanner_linux-x64

Linux (Arm64): https://dist.creeper.host/ScanTool/BadShitScanner_linux-arm64

Linux MUSL (x64): https://dist.creeper.host/ScanTool/BadShitScanner_linux-musl-x64

Linux MUSL (Arm64): https://dist.creeper.host/ScanTool/BadShitScanner_linux-musl-arm64

Open console/terminal then navigate to where the tool was downloaded to using `cd <path to downloaded file>`

Once at the location of the tool type `./BadShitScanner`

This will now scan the known locations for the malware and let you know if it found anything.

You can also type `./BadShitScanner <path to minecraft instance>` (e.g `./BadShitScanner /home/minecraft/mc-instances/example`) to also scan your Minecraft instance for known bad files

Revision #4

Created 7 June 2023 16:36:21 by Gareth W

Updated 7 June 2023 17:24:13 by Gareth W