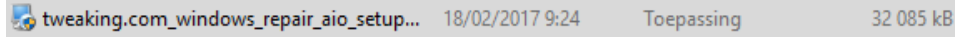


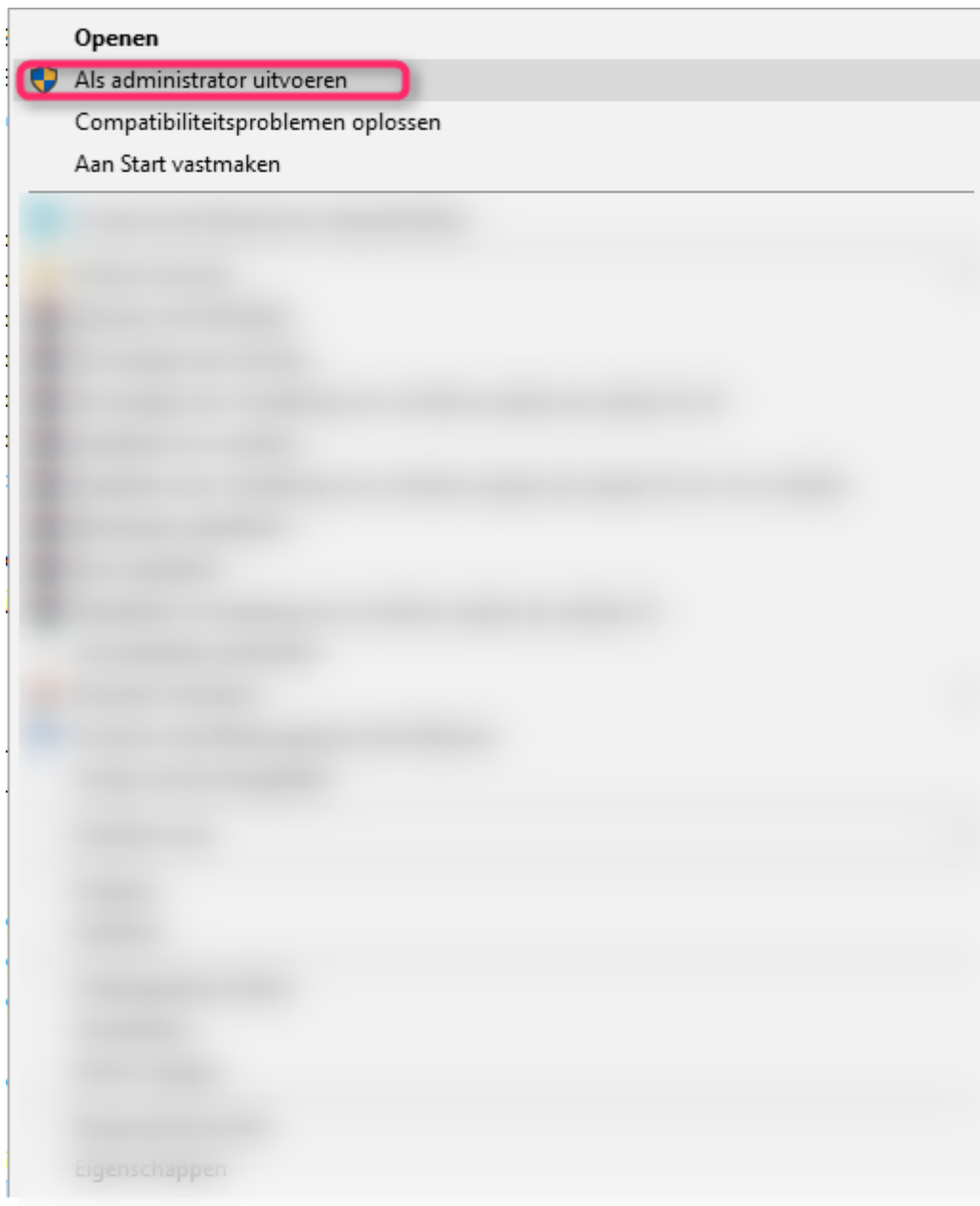
Download [Windows Repair all in One](#) (klik erop) via de knop **Download now**.



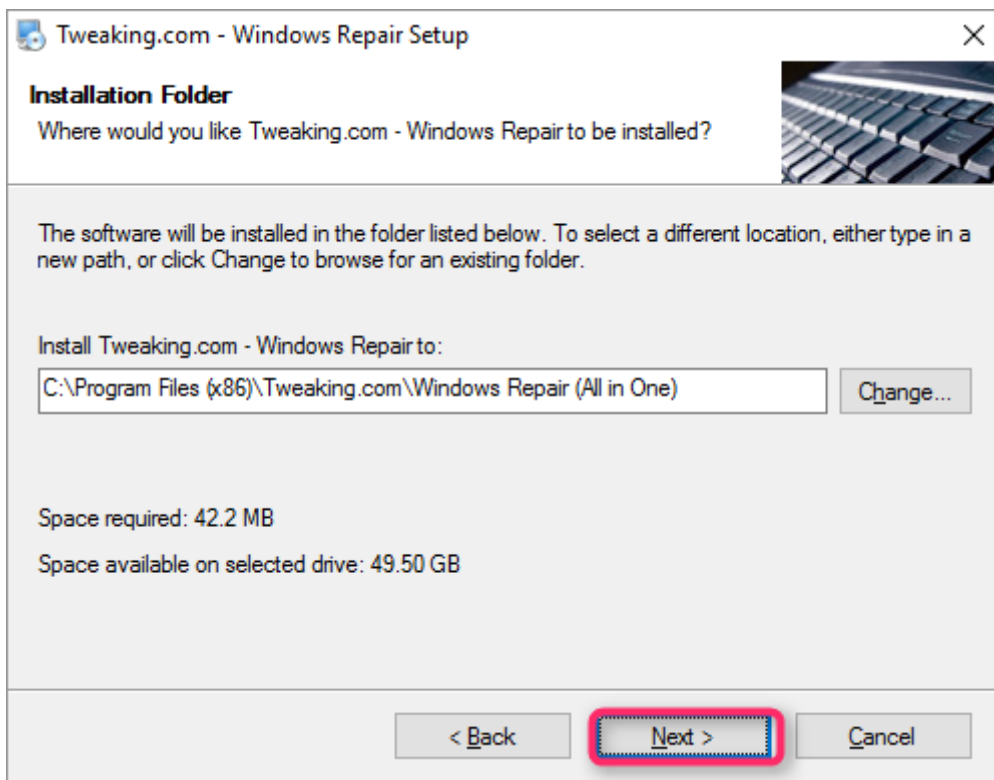
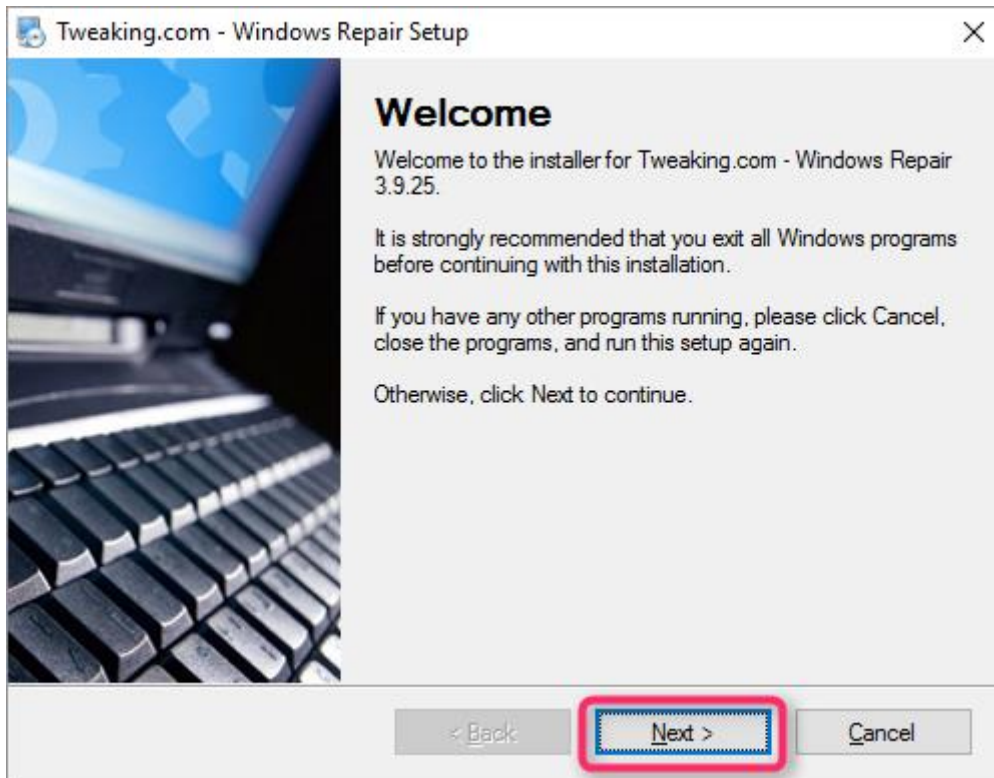
Klik na het downloaden met de rechtermuisknop op

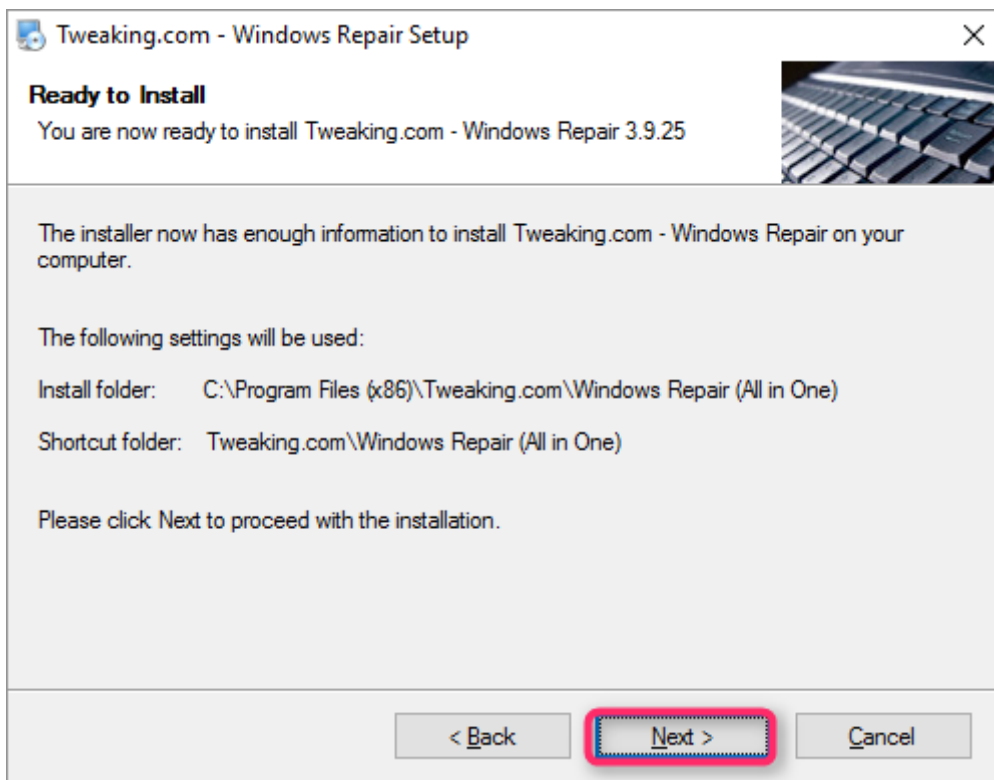
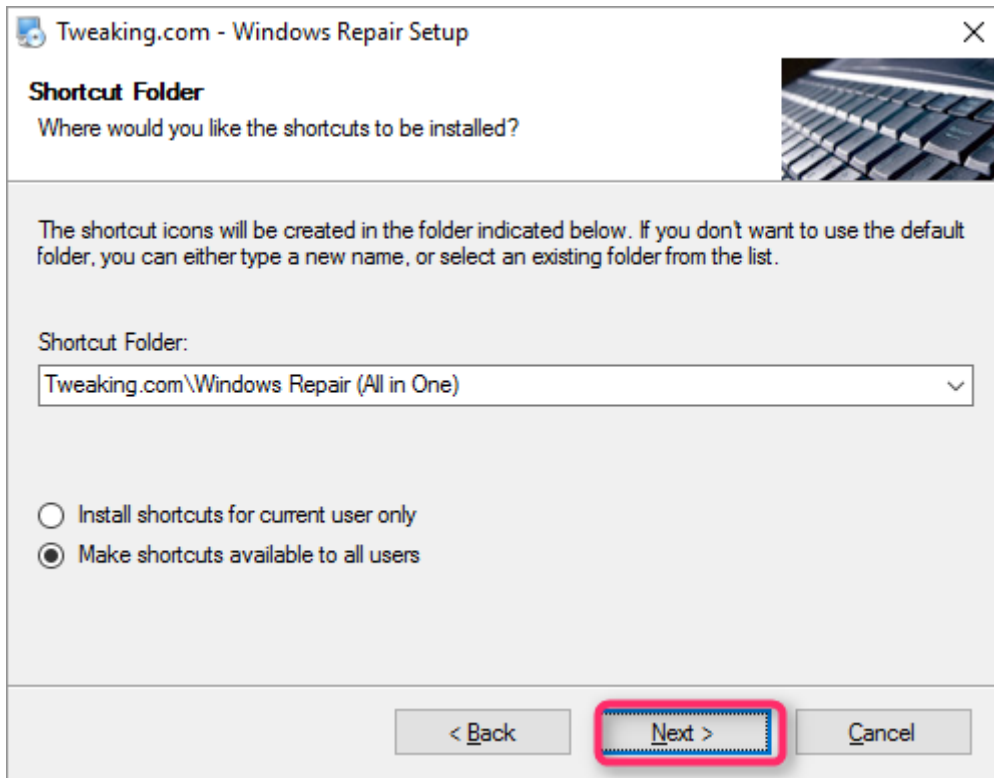


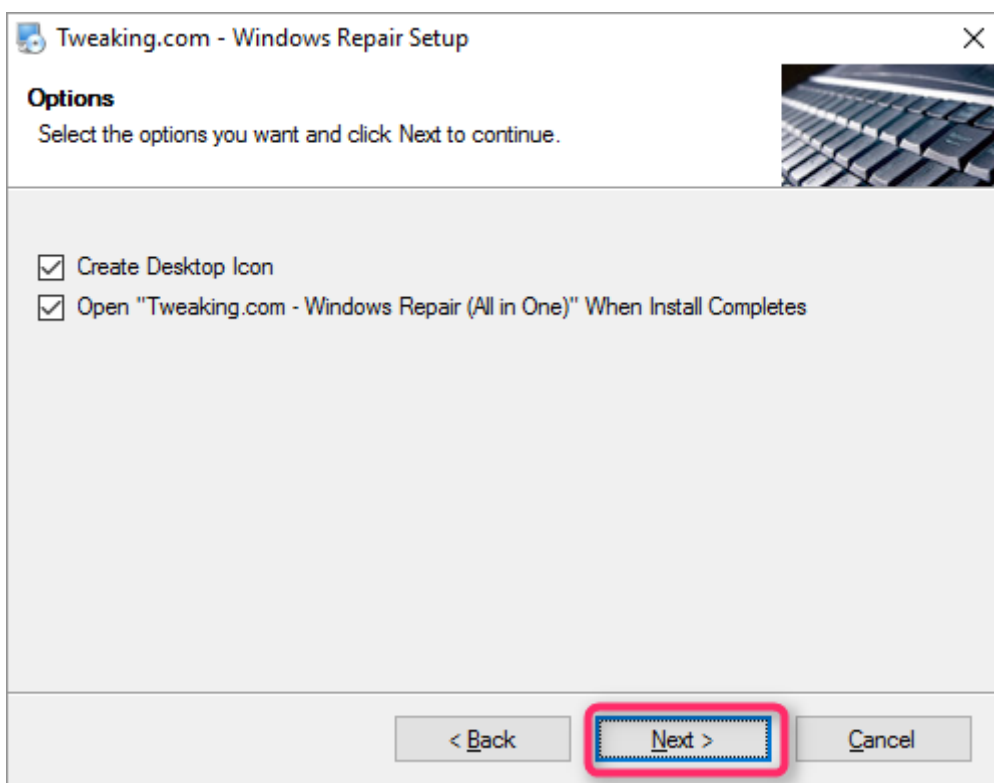
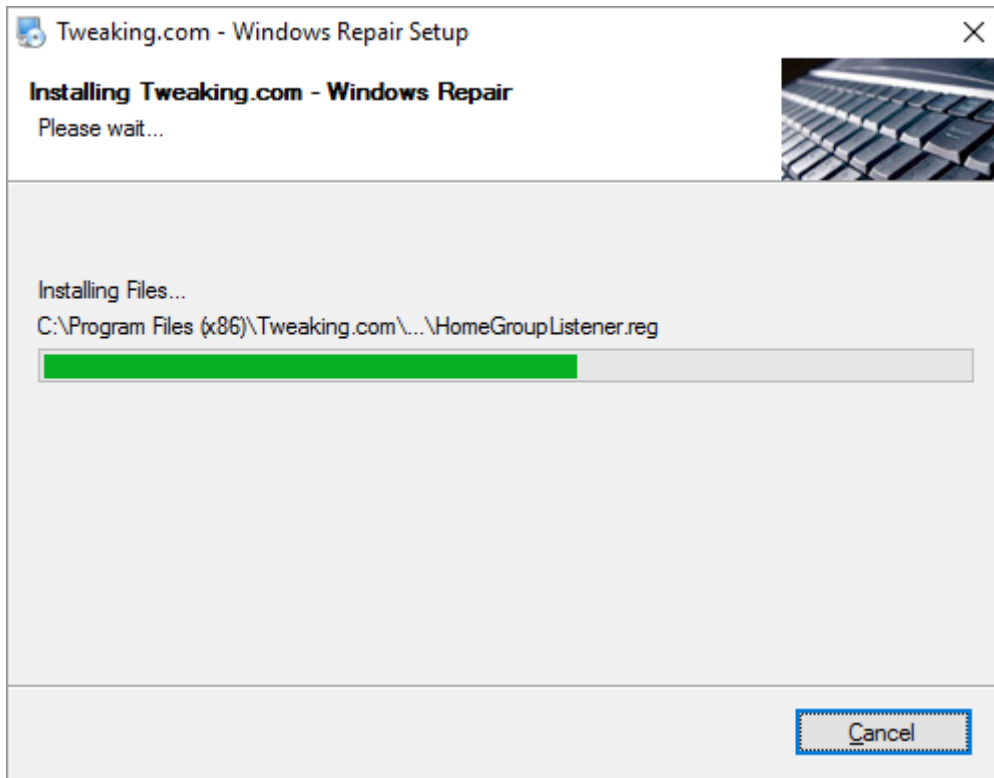
en kies **Als administrator uitvoeren** om de installatie te starten.



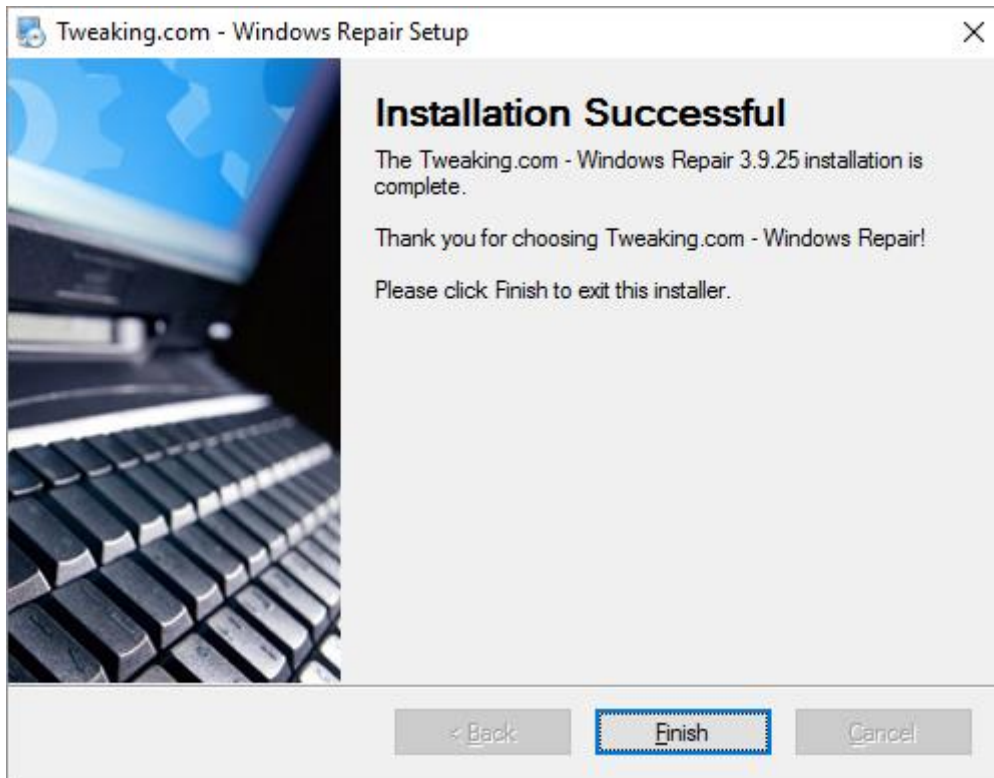
Klik in onderstaande vensters telkens op **Next**.



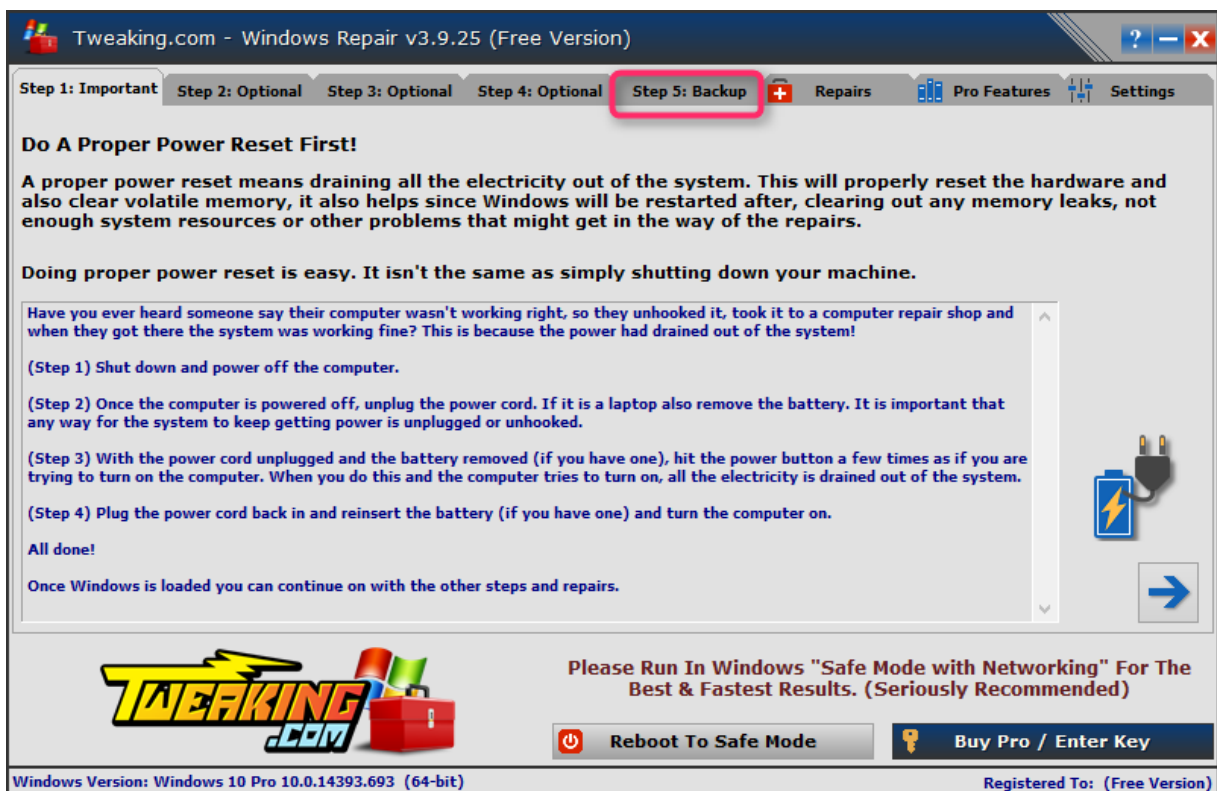




Klik nog op **Finish**. Windows Repair wordt opgestart.



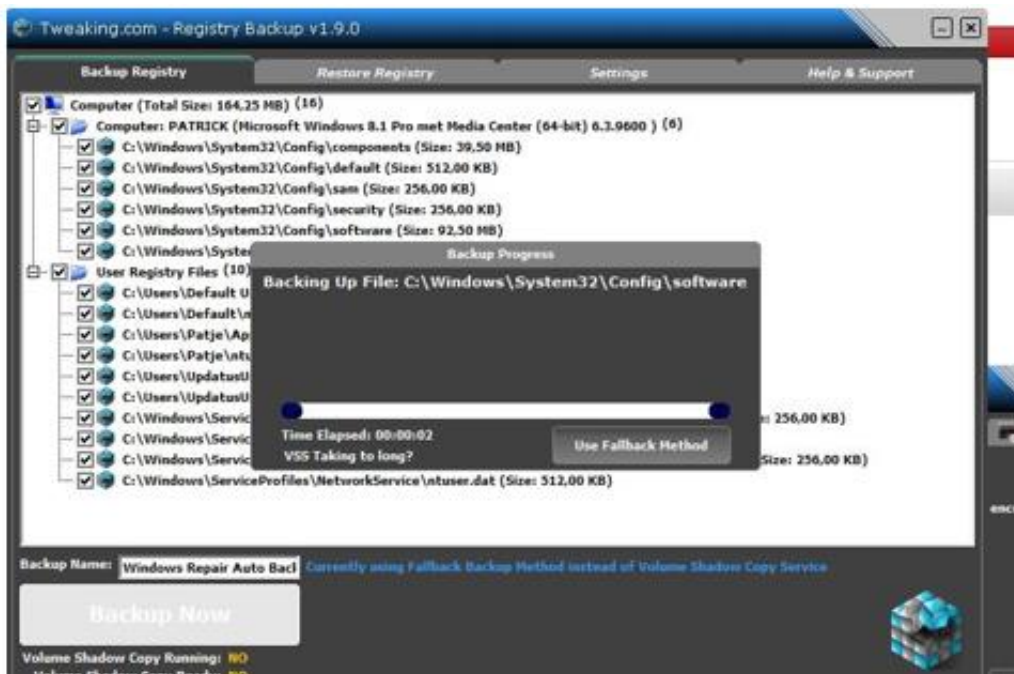
Als het venster van Windows repair geopend is ga je naar **step5: Backup**.



Bij Registry Backup klik je op Backup.



Bij het klikken op Backup zie je de vooruitgang.



Bij System Restore klik je op Create.

Tweaking.com - Windows Repair v3.9.25 (Free Version)

Step 1: Important Step 2: Optional Step 3: Optional Step 4: Optional Step 5: Backup Repairs Pro Features Settings

### Registry Backup & System Restore

Before doing any major changes to your system, you should always do a registry backup and/or a system restore point. This way if you encounter any unforeseen problems you can restore your system to an earlier point or restore your registry to a time before the repairs.

**1. Registry Backup (Primary & Recommended)**

Backup  
Restore

Open Registry Backup/Settings

**2. System Restore (Secondary)**

Create  
Restore

Backing up is only slightly less important than your heartbeat. Do not repair without it.

Please Run In Windows "Safe Mode with Networking" For The Best & Fastest Results. (Seriously Recommended)

Reboot To Safe Mode Buy Pro / Enter Key

Windows Version: Windows 10 Pro 10.0.14393.693 (64-bit) Registered To: (Free Version)

Als de bewerking voltooid is zie je een bevestiging met datum en uur waarop het herstelpunt aangemaakt is.

Tweaking.com - Windows Repair v3.9.25 (Free Version)

Step 1: Important Step 2: Optional Step 3: Optional Step 4: Optional Step 5: Backup Repairs Pro Features Settings

### Registry Backup & System Restore

Before doing any major changes to your system, you should always do a registry backup and/or a system restore point. This way if you encounter any unforeseen problems you can restore your system to an earlier point or restore your registry to a time before the repairs.



1. Registry Backup  
(Primary & Recommended)

Backup

Restore

Open Registry Backup/Settings



2. System Restore  
(Secondary)

Create

Restore

Restore point created at 18/02/2017 - 9:58:23

Backing up is only slightly less important than your heartbeat. Do not repair without it.

**TWEAKING.COM**

Please Run In Windows "Safe Mode with Networking" For The Best & Fastest Results. (Seriously Recommended)

Reboot To Safe Mode Buy Pro / Enter Key

Windows Version: Windows 10 Pro 10.0.14393.693 (64-bit) Registered To: (Free Version)

Ga dan naar het tabblad **Repairs**.

Tweaking.com - Windows Repair v3.9.25 (Free Version)

Step 1: Important Step 2: Optional Step 3: Optional Step 4: Optional Step 5: Backup Repairs Pro Features Settings

This program doesn't fix every problem in Windows. If this program doesn't fix your problem please post in my forum what it is you're trying to fix. From there I can add more and more repairs making the program better. <http://www.tweaking.com/forums/>

These Repairs are for Windows XP, Vista, 7, 8, 8.1 & 10. These Repairs are not tested and designed for Windows Servers. Please use caution if running on a server and make sure to do a registry backup and only run the repairs you need!

#### Tips For The Best Repair Results

These are a few things that should be done in order to get the best results for the repairs.

(1) Always do a registry backup before the repairs.

95% of the repairs in the program are registry related, if anything goes wrong or you have any trouble, you can restore the registry to before the repairs. Always backup!

(2) Always run the repairs in Windows Safe Mode.

99,99% of the time when users report repairs taking a long time, not running or not working right it is because of a 3rd party program messing with the repairs while they try to run. Even if you disable any background programs there is always a driver or something still running that can get in the way. Safe mode is the best way to make sure 3rd party programs stay out of the way, it also helps speed up the repairs.

The only reason Windows Safe Mode With Networking is recommended is for when running the

Automatically Do A Registry Backup

Open Repairs

**TWEAKING.COM**

Please Run In Windows "Safe Mode with Networking" For The Best & Fastest Results. (Seriously Recommended)

Reboot To Safe Mode Buy Pro / Enter Key

Windows Version: Windows 10 Pro 10.0.14393.693 (64-bit) Registered To: (Free Version)

Klik er op **Open Repairs**.

Tweakings.com - Windows Repair v3.9.25 (Free Version)

Step 1: Important Step 2: Optional Step 3: Optional Step 4: Optional Step 5: Backup Repairs Pro Features Settings

This program doesn't fix every problem in Windows. If this program doesn't fix your problem please post in my forum what it is you're trying to fix. From there I can add more and more repairs making the program better. <http://www.tweaking.com/forums/>

These Repairs are for Windows XP, Vista, 7, 8, 8.1 & 10. These Repairs are not tested and designed for Windows Servers. Please use caution if running on a server and make sure to do a registry backup and only run the repairs you need!

### Tips For The Best Repair Results

These are a few things that should be done in order to get the best results for the repairs.

(1) Always do a registry backup before the repairs.

95% of the repairs in the program are registry related, if anything goes wrong or you have any trouble, you can restore the registry to before the repairs. Always backup!

(2) Always run the repairs in Windows Safe Mode.

99.99% of the time when users report repairs taking a long time, not running or not working right it is because of a 3rd party program messing with the repairs while they try to run. Even if you disable any background programs there is always a driver or something still running that can get in the way. Safe mode is the best way to make sure 3rd party programs stay out of the way, it also helps speed up the repairs.

The only reason Windows Safe Mode With Networking is recommended is for when running the

Automatically Do A Registry Backup

← **Open Repairs**

**TWEAKING.COM**

Please Run In Windows "Safe Mode with Networking" For The Best & Fastest Results. (Seriously Recommended)

Reboot To Safe Mode Buy Pro / Enter Key

Windows Version: Windows 10 Pro 10.0.14393.693 (64-bit) Registered To: (Free Version)

Zet de vinkjes zoals hieronder getoond.

- All Repairs (53) (Windows 10 Pro 10.0.14393.693 )(64-bit)
  - 01 - Reset Registry Permissions
  - 02 - Reset File Permissions
  - 03 - Reset Service Permissions
  - 04 - Register System Files
  - 05 - Repair WMI
  - 06 - Repair Windows Firewall
  - 07 - Repair Internet Explorer
  - 08 - Repair MDAC/MS Jet
  - 09 - Repair Hosts File
  - 10 - Remove Policies Set By Infections
  - 11 - Repair Start Menu Icons Removed By Infections
  - 12 - Repair Icons
  - 13 - Repair Network
  - 14 - Remove Temp Files
  - 15 - Repair Proxy Settings
  - 16 - Unhide Non System Files (5)
    - 16.01 - Unhide C:\
    - 16.02 - Unhide D:\
    - 16.03 - Unhide E:\
    - 16.04 - Unhide F:\
    - 16.05 - Unhide G:\
  - 17 - Repair Windows Updates
  - 18 - Repair CD/DVD Missing/Not Working
  - 19 - Repair Volume Shadow Copy Service
  - 20 - Repair Windows Sidebar/Gadgets
  - 21 - Repair MSI (Windows Installer)
  - 22 - Repair Windows Snipping Tool
  - 23 - Repair File Associations (12)
    - 23.01 - Repair bat Association
    - 23.02 - Repair cmd Association
    - 23.03 - Repair com Association
    - 23.04 - Repair Directory Association
    - 23.05 - Repair Drive Association
    - 23.06 - Repair exe Association
    - 23.07 - Repair Folder Association
    - 23.08 - Repair inf Association
    - 23.09 - Repair lnk (Shortcuts) Association
    - 23.10 - Repair msc Association
    - 23.11 - Repair reg Association
    - 23.12 - Repair scr Association
  - 24 - Repair Windows Safe Mode
  - 25 - Repair Print Spooler
  - 26 - Restore Important Windows Services
  - 27 - Set Windows Services To Default Startup
  - 28.01 - Repair Windows 8/10 App Store
  - 28.02 - Repair Windows 8/10 App Store (Completely Reset App Store)
  - 29 - Repair Windows 8/10 Component Store
  - 30 - Restore Windows 8/10 COM+ Unmarshalers
  - 31 - Repair Windows 'New' Submenu
  - 32 - Restore UAC (User Account Control) Settings
  - 33 - Repair Performance Counters
  - 34 - Repair Recycle Bin (Deletes Recycle Bin Contents) (5)
    - 34.01 - Repair Recycle Bin C:\
    - 34.02 - Repair Recycle Bin D:\
    - 34.03 - Repair Recycle Bin E:\
    - 34.04 - Repair Recycle Bin F:\
    - 34.05 - Repair Recycle Bin G:\

Zet ook een vinkje aan de rechterkant bij **Restart/Shutdown system when finished** en selecteer vervolgens **Restart System**.

Schakel je antivirusprogramma uit (zie [Antivirus \(tijdelijk\) uitschakelen](#)) en klik op **Start Repairs**.

