

Windows: Reparaturmöglichkeiten

Defekte Systemdateien

Alle Befehle sind ein einer Admin-CMD auszuführen.

1. Schritt: Windows Reparaturdateien erstellen.

```
dism /online /cleanup-image /scanhealth

Deployment Image Servicing and Management tool
Version: 10.0.19041.844

Image Version: 10.0.19042.870

[=====89.6%=====]

dism /online /cleanup-image /checkhealth

Deployment Image Servicing and Management tool
Version: 10.0.19041.844

Image Version: 10.0.19042.870

No component store corruption detected.
The operation completed successfully.

dism /online /cleanup-image /restorehealth

Deployment Image Servicing and Management tool
Version: 10.0.19041.844

Image Version: 10.0.19042.870

[=====84.9%=====]
[=====100.0%=====] The restore
operation completed successfully.
The operation completed successfully.
```

<https://docs.microsoft.com/de-de/windows-hardware/manufacture/desktop/repair-a-windows-image?view=windows-11>

2. Schritt: Suche nach Beschädigungen.

```
sfc /scannow
```

Beginning system scan. This process will take some time.

Beginning verification phase of system scan.
Verification 100% complete.

Windows Resource Protection found corrupt files and successfully repaired them.

For online repairs, details are included in the CBS log file located at windir\Log\Logs\CBS\CBS.log. For example C:\Windows\Log\Logs\CBS\CBS.log. For offline

repairs, details are included in the log file provided by the /OFFLOGFILE flag.

<https://support.microsoft.com/de-de/topic/verwenden-des-systemdatei-%C3%BCberpr%C3%BCfung-sprogramms-sfc-exe-zur-problembehandlung-bei-fehlenden-oder-besch%C3%A4digten-systemdateien-79aa86cb-ca52-166a-92a3-966e85d4094e>

From:

<https://wiki.sebastianhetzel.net/> - **Sebastians IT-Wiki**

Permanent link:

https://wiki.sebastianhetzel.net/win_allgemein:reparatur

Last update: **2022/08/27 11:38**

