

# File System

- [Get Drive/Folder Owner](#)
- [Remove Folder With . At End Of It](#)
- [Remove Font Cache](#)
- [Shrink Windows Datastore.edb](#)

# Get Drive/Folder Owner

```
GET-ACL "$Path" | Select-Object path, Owner -expand access | Select-Object  
@{n="Path";e={$_.Path.replace("Microsoft.PowerShell.Core\FileSystem::","")}}, Owner,  
IdentityReference, FileSystemRights, AccessControlType, IsInherited
```

[Original Article](#)

# Remove Folder With . At End Of It

```
rd /s "\\?\C:\Documents and Settings\User\Desktop\Annoying Folder."
```

From <https://stackoverflow.com/questions/4075753/how-to>

# Remove Font Cache

```
forfiles /P C:\Windows\ServiceProfiles\LocalService\AppData\Local /M FontCache* /D -30 /C "cmd /c del @path"
```

From <https://social.technet.microsoft.com/Forums/windows/en-US/3795364f-b66c-43ae-82d3-8ed5eb1aa2ce/local-service-system-profile-grown-to-extremely-large-size?forum=winserverTS>

# Shrink Windows Datastore.edb

```
esentutl.exe /d c:\Windows\SoftwareDistribution\DataStore\DataStore.edb
```

From <https://www.experts-exchange.com/questions/28712976/C-Windows-SoftwareDistribution-DataStore-DataStore-edb-file-getting-bigger-than-1-GB-in-my-Windows-Server.html>