

Exchange 2010: Platte voll, alte Logfiles löschen

Nachfolgendes Skript kann jede Woche über den Taskscheduler laufen:

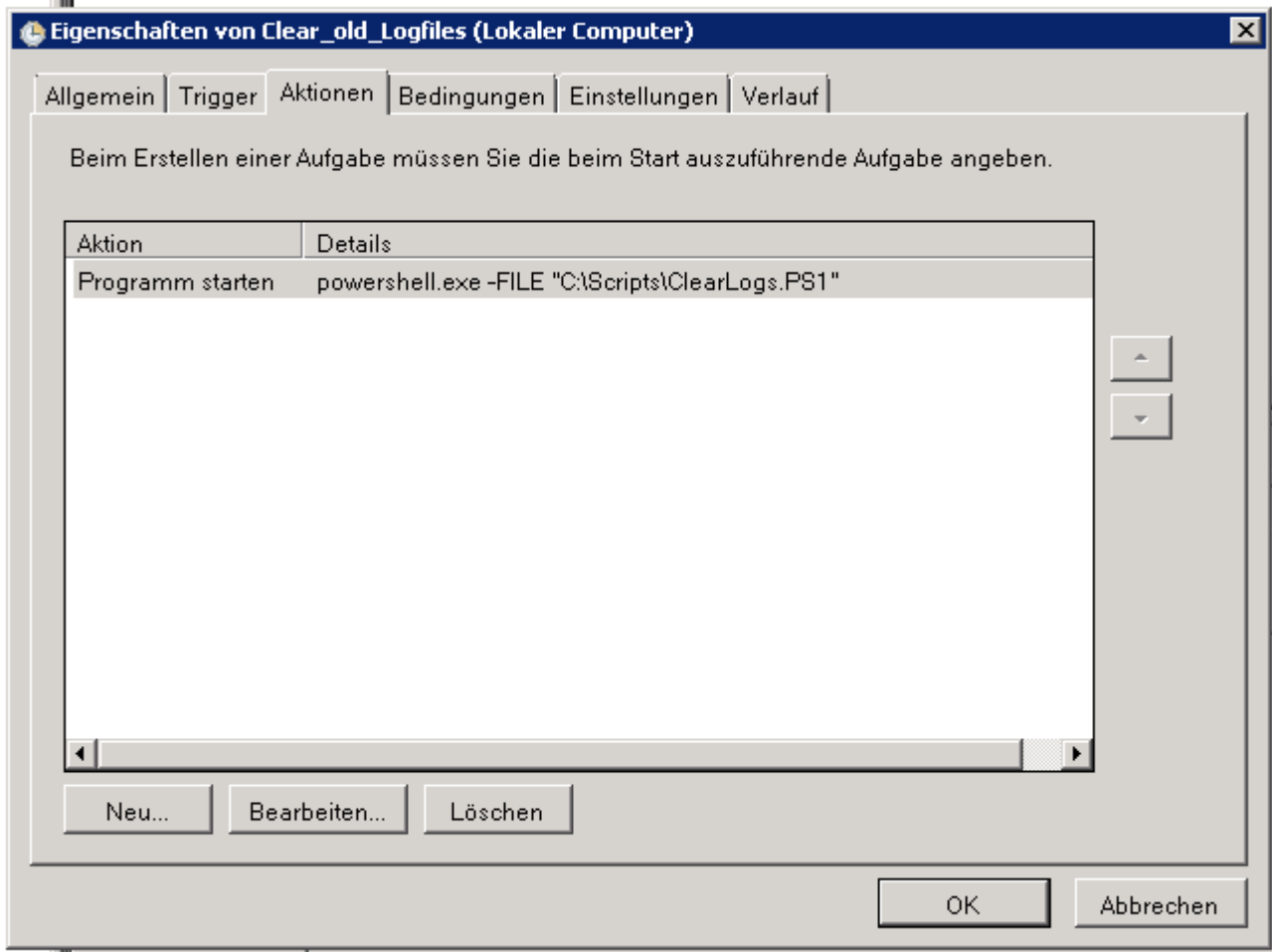
Powershell-Skript

```
Set-Executionpolicy RemoteSigned
$days=14
$IISLogPath="C:\inetpub\logs\LogFiles\"

Function CleanLogfiles($TargetFolder)
{
    if (Test-Path $TargetFolder) {
        $Now = Get-Date
        $LastWrite = $Now.AddDays(-$days)
        $Files = Get-ChildItem $TargetFolder -Include *.log,*.blg, *.etl,
*.txt -Recurse | Where {$_.LastWriteTime -le "$LastWrite"}
        foreach ($File in $Files)
            {Write-Host "Deleting file $File" -ForegroundColor "white";
Remove-Item $File -ErrorAction SilentlyContinue | out-null}
    }
    Else {
        Write-Host "The folder $TargetFolder doesn't exist! Check the folder
path!" -ForegroundColor "white"
    }
}

CleanLogfiles($IISLogPath)
```

Einbindung in den Taskscheduler:



Weitere Logfiles

Folgende Verzeichnisse sollten manuell geprüft werden:

- C:\Program Files\Microsoft\Exchange Server\V14\Logging\lodctr_backups
- C:\Program Files\Microsoft\Exchange Server\V14\TransportRoles\Logs

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

Permanent link: https://wiki.sebastianhetzel.net/exch:2010_alte_logfiles

Last update: **2019/07/23 16:38**

