```
Aufgabe 1
# in GUI
Aufgabe 2
a. Get-WinEvent -LogName <NAME> -MaxEvent 100 | Out-File <Name>.log
b. Get-WinEvent -ListLog * | Measure-Object # returns number of logs
   Get-WinEvent -ListLog * | Sort-Object -Property RecordCount -Descending |
Select-Object -First 3 | Format-Table -Property LogName, RecordCount
Aufgabe 3
# in GUI
Aufgabe 4
# in GUI
Aufgabe 5
a. Get-WinEvent -Path security-log.evtx | Out-Host -Paging
b. Get-WinEvent -Path security-log.evtx | Out-File security-log-events.txt
c. Get-WinEvent -Path security-log.evtx | Tee-Object security-log-events.txt
d. Get-WinEvent -Path security-log.evtx | Group-Object -Property Id -NoElement |
Sort-Object -Property Count -Descending | Select-Object -First 5
e. Get-WinEvent -Path security-log.evtx | Where-Object { $_.Id -eq 4624 } |
Format-List -Property TimeCreated, Id, Message
Aufgabe 6
a.
b.
с.
```