

Aufgabe 1

- a. for /f "tokens=1 delims= " %i in ('ver') do echo %i
- b. for /f "tokens=2 delims= " %i in ('ver') do echo %i
- c. for /f "tokens=1,2 delims= " %i in ('ver') do echo %i %j
for /f "tokens=1 delims=[" %i in ('ver') do echo %i
- d. for /f "tokens=2 delims=[" %i in ('ver') do set x=%i
for /f "tokens=1 delims=]" %j in ('echo %x%') do echo %j
- e. for /f "tokens=4 delims= " %i in ('ver') do set x=%i
for /f "tokens=1 delims=]" %j in ('echo %x%') do echo %j
- f. for /f "tokens=1,2,4 delims= " %i in ('ver') do set x=%i %j %k
for /f "tokens=1 delims=." %m in ('echo %x%') do echo %m

Aufgabe 2

- a. for /f "tokens=1 delims=," %i in ('dir ^| findstr Datei^(en^)\') do echo %i
- b. for /f "tokens=2 delims=," %i in ('dir ^| findstr Datei^(en^)\') do echo %i

Aufgabe 3

REM Inhalt von pings.bat ist
for /f %i in ('type domains.txt') do ping %i >> results.txt

Aufgabe 4

for /f "tokens=1 delims=]" %i in ('type cisco.txt ^| findstr [') do set x=%i
for /f "tokens=2 delims=[" %j in ('echo %x%') do echo %j

Aufgabe 5

for /f %i in ('dir /b C:\Users ^| findstr /v Public ^| findstr /v defaultuser0')
do echo %i >> usergroups.txt && net user %i | findstr Gruppenmitgliedschaften >>
usergroups.txt