

PowerShell for Beginners

Basics and Complex Exercises

© Julius Angres 2023

Table of Contents

- Introduction
- Presentation PowerShell
- PowerShell Basics (Cmdlets, self-help)
- Pipeline, manage processes and services
- Users and groups, user profiles
- File system and NTFS-permissions, shares, network drives
- Network configuration
- Server modules, log analysis, web access, jobs
- Programming with PowerShell (ps1-scripts, accessing .NET objects)
- Create and present exams and complex exercises with PowerShell

About the Speaker

- ► Julius Angres, <u>julius.angres@outlook.de</u>
- Studies of mathematics and applied computer science in Mannheim und Kiel
- Software developer at IBM Research Lab Böblingen
- Vocational school teacher for Information Technology and Mathematics in Neumünster (SH)
- Lecturer at Technische Akademie Nord Kiel
- Lecturer at University of Applied Science Kiel, Dept. Computer Science
- Main interest in operating systems, networks and declarative programming

Introduction of Participants

- ▶ Who am I?
- Where / What do I teach ?
- Why am I here?
- My current PowerShell skill level is...



This Course...

- ... requires no previous knowledge in PowerShell.
- ... shall teach basics using the PowerShell.
- ▶ ... is based on more than 250 slides ©
- … introduces several areas of work that we as educators can work with our students in.
- ... is pleasing in the best case and endurable in the worst case.
- ... will probably not satisfy all participants' desires.

PowerShell - first Impression

Background and Motivation

An Administrator's Tale...

- cat file.txt | grep | tr | sed | awk | grep | cut | grep | ...
- ▶ for usebackq /f "tokens=* delims=," %%i do for /L %%j do ...
- icalcs %basedir% /inheritence:r /remove:g SYSTEM /grant "Benutzer(OI)(CI)M"
- My Windows Server does not have a GUI → HELP!
- Why is .NET so deeply integrated into the OS?
- What this batch file do ???
- Ntdll.dll missing
 - → would not have happened with Linux ;-)

An Administrator's Tale

- Hands-on:
- I am looking for all DLL-files located directly in the Windows folder System32 whose name starts with ,n' and whose size is bigger than 1 MB.
- **Bonus:** Which of those files has the <u>oldest</u> last write time timestamp?
- Time: 3 min
- Use tools of your choice (CLI or GUI) to find those files.
- Use the GUI to check your results! (How long does that take using the GUI ?)

Why PowerShell?

- Flexibility through cross-platform implementations
- Uses objects instead of plaing text output
- Interaction with .NET framework resp. C# programming
- Since Build 14791 of Windows 10 PowerShell is the Windows default shell
- ➤ Right click on the Windows icon shows default shell
- Command prompt (cmd.exe) is no longer in development
 - → Transition of legacy scripts etc.

Definition PowerShell

- PowerShell is a cross-platform framework from Microsoft
- PowerShell consists of a command line interpreter (CLI) and a script language



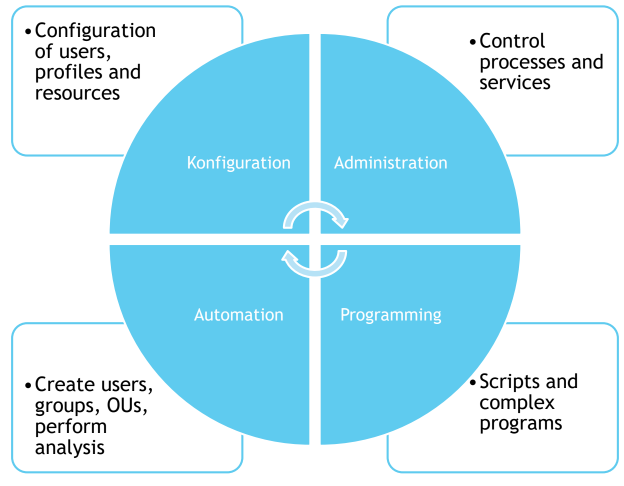






macOS PowerShell

The Power of Love PowerShell



PowerShell vs. CMD

Command Prompt



PowerShell



- Based on commands (programs)
- Processes strings
- Grown structure in Windows environments
- Scripts in batch language (*.bat)

- Based on Cmdlets (Commandlets)
- Processes objects
- Newly developed since Windows 7
- Integrated into .NET framework
- Scripts in PS language (*.ps1)
- Core is cross-platform

PowerShell vs. CMD

Command Prompt

Stopping the Windows-Audio (AudioSrv) service and setting startup type to disabled.

Administrator: Eingabeaufforderung

C:\Windows\system32>net stop Windows-Audio Windows-Audio wird beendet. Windows-Audio wurde erfolgreich beendet.

C:\Windows\system32>sc config AudioSrv start= disabled
[SC] ChangeServiceConfig ERFOLG

C:\Windows\system32>_

PowerShell

Stopping the Windows-Audio (AudioSrv) service and setting startup type to disabled.

Administrator: Windows PowerShell

PS C:\Windows\system32> Stop-Service Windows-Audio
PS C:\Windows\system32> Set-Service -Name AudioSrv -StartupType Disabled
PS C:\Windows\system32>

Getting started with PowerShell

Start, Installation, Upgrade, Update

PowerShell für Einsteiger 05.01.2025 14

Starting PowerShell

Open search bar (Windows + S) and enter PowerShell or right click on the Windows icon in the bottom left corner

Run as administrator with elevated privileges (needed for system changes due to UAC)

On Windows Server the user Administrator generally enjoys elevated privileges.

Update or install PowerShell

Installation of newest version (7.4.6s) via github (also as deb- and rpm-packet):

https://github.com/PowerShell/PowerShell/releases

Installation of Windows Terminal via Microsoft Store:

https://apps.microsoft.com/store/detail/windows-terminal/9N0DX20HK701?hl=de-de&gl=de

Update or install PowerShell

Update: Start PowerShell

```
PowerShell 7.3.3
```

A new PowerShell stable release is available: v7.3.4 Upgrade now, or check out the release page at: https://aka.ms/PowerShell-Release?tag=v7.3.4

function searching for updates later on.

We are going to write a

PS> winget search Microsoft.PowerShell

PS> winget install --id Microsoft.PowerShell --source winget

Exercises in this Course

- Usually at the end of a unit or chapter
- Exercises provide examples for the specific topics
- Can be mostly used as introduction for students
- Feel free to further explore and "play"
- Exercises with the A icon can also be solved under GNU/Linux
 - program names or paths must sometimes be adjusted accordingly

After finishing the course you will be provided all exercises in the student version under a CC BY-NC-SA license

Exercise PS11, PS12 Gathering system information

Get accustomed to the PowerShell

► Find similarities and differences to cmd.exe

Read out a computer's hardware configuration