PowerShell Quick Start

very quick - up to 6 hours delivered (or not :)) by Ziemek Borowski, with some lab, homework and code review

- PowerShell Quick Start table of content
 - Method of participation
 - Participant requirements
 - Supporting sources
 - What is PowerShell?
 - Let's start
 - Using help
 - Running commands
 - The pipeline: connecting commands
 - Adding commands: ... modules ...
 - Objects: data by another name
 - Formatting: how to do it properly
 - Filtering and comparison
 - Simple script
 - Homework

Summary

Quick PowerShell course for people with limited experience on system administrator scripting (5 hours in person meeting + homework + online homework review session). The course is based on "Learn Windows PowerShell 3 in a Month of Lunches, Second Edition' by Don Jones and Jeffery Hicks".

Method of participation

- 5 hours in person meeting
- homework
- 1 hour online (WebEx/telco) meeting to review homework

Participant requirements

Required knowledge / skills

- some knowledge on Windows Server administration
- basic knowledge on computer programming (simple VBA macros, Lego Robotics, VBScript or cmd.exe are enough).

Required equipment

- Windows 7 or Windows 10 virtual machine with possibilyt to install software (WMF 5.1, from Microsoft trusted source) or
- working access to laboratory with Windows Server 2016

Agenda

- What is PowerShell
- How to apply for everyday tasks
- Running commands
- The pipeline: connecting commands
- Adding commands: function, snap-ins, modules

Agenda cont'ed

- Objects: data by another name
- Formatting: how to do it properly
- Filtering and comparison
- Simple function & script
- Homework selection: write script for specific needs

Homework

I expect one week for homework done. In middle of that time, I will organize office hours using WebEx remote conference tool. After homework submission date, we will meet and discuss selected works.

Supporting sources

- 'Using Windows PowerShell' / free
- 'Learn Windows PowerShell 3 in a Month of Lunches, Second Edition' by Don Jones and Jeffery Hicks Publisher: Manning Publications / paid, here Safair Books Online (+ video on YouTube)
- MikeFal/IntroToPowershell / free
- Rafał Kraik Powershell dla administratora Windows kompletny kurs / paid, Udemy
- i.e. resources @ https://mva.microsoft.com/

Note:

Windows PowerShell Survival Guide @ TechNet Wikihttps://social.technet.microsoft.com/wiki/contents/articles/183. windows-powershell-survival-guide.aspx

What is PowerShell?

- PowerShell is a command-line interface (CLI),
- that contains a rich, yet simplified scripting language for automating complex, multi-step tasks
- Built on the .NET Framework
- Extensible, so various products and technologies can be managed by "snapping in" tech-specific extensions

 Most importantly... it's discoverable! It can teach you how to use itself!

Windows PowerShell - Crash Course]

(https://channel9.msdn.com/Events/TechEd/NorthAmerica/2012/WSV321) by

Don Jones and Jefferey Snover.

before

- DOS's command.com , cmd.exe, KixStart, VBScript/JScript (based on Windows Scripting Host (WHS)
- bash, python, perl (on Unicses or via Cygwin or native ports)

for /L %u in (1,2,99) do echo %i

Envisioned by Jeffery Snover - 2002

- The Monad Manifesto
- long time known as Project 'Monad'
- released as PowerShell RC1 2006-04
- first product requiring it was Exchange Server 2007
- PowerShell 2.0 basic remoting
- Windows Server 2008 R2 PowerShell 3.0
- Windows Server 2012 PowerShell 4.0 DSC Desired State Configuration
- Windows Server 2016 PowerShell 5.1

PowerShell scope of use

- PowerShell System Requirements
- Installing PowerShell v5.1 on Windows
- PowerShell Core is a cross-platform (Windows, Linux, and macOS)... You can download and install a PowerShell package for any of the platforms
- ... but do not expect exectly the same experience

Operating System Version	WMF 5.1	WMF 5.0	WMF 4.0	WMF 3.0	WMF 2.0
Windows Server 2016	Ships in-box				
Windows Server 2012 R2	Yes	Yes	Ships in-box		
Windows Server 2008 R2 SP1	Yes	Yes	Yes	Yes	Ships in-box
Windows 7 SP1	Yes	Yes	Yes	Yes	Ships in-box
Windows Server 2003					Yes
Windows XP					Yes

How to apply for everyday tasks

- interactive shell
- ad-hoc scripts
- tools
- CI/CD (Contionous Integration/Contionous Delivery)

Let's start

powershell.exe Or ise.exe

```
Start-Transcript $env:Temp\GettingStarted.txt -Force

Set-ExecutionPolicy RemoteSigned -Force -Scope CurrentUser

get-host

Stop-Transcript
notepad $env:Temp\GettingStarted.txt
```

- The console window vs Integrated Scripting Environment
- some confusions
 - 32- and 64-bit (select your OS version, 32-bit is for rare cases)
 - Running as Administrator (if really not needed avoid work as escalated admin, but... sometimes it's really needed)

Using help

- on fresh system execute update-help require Internet access and escalate shell.
- get-help is main command for geting help:)

```
help get-ChildItem
help get-ChildItem -examples
help get-ChildItem -detailed
help get-ChildItem -full
help get-ChildItem -examples
help get-ChildItem -online
Get-Help Get-ChildItem -ShowWindow
```

show-command Get-ChildItem

---?image=_Memes/CopingAndPasting.png&size=auto 90%

Discover - commands

```
get-command
get-command | out-grid
get-module | out-grid
Get-command -Module Microsoft.PowerShell.Management
```

get-c^l (^l means - now use Tab key)

Discover - parameters

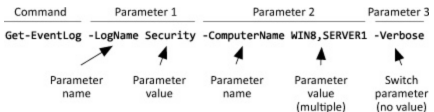
```
PS C:\code\bin> get-command get-member | get-member
  TypeName: System.Management.Automation.CmdletInfo
                  MemberType
                                Definition
Name
Equals
                  Method
                                bool Equals(System.Object ob
GetHashCode
                  Method
                                int GetHashCode()
[\ldots]
CommandType
            Property
                                System.Management.Automation
DefaultParameterSet Property
                                string DefaultParameterSet
Definition
                                string Definition {get;}
                  Property
```

Running commands

- any execution should have provided patch to those file.
- so if we have such case:

Get-EventLog -LogName Security -ComputerName \$env:Computername, SERVER -Verbose parameter value parameter value parameter value parameter value parameter separated here by coma)





The pipeline: connecting commands

```
dir | get-member
Get-Service | Export-CSV services.csv
foreach ($i in (1..300)) {$day = (get-date).AddDays(-$i);
    echo $day |
    out-file iis$((get-date $day -format s).Replace(':','-')).
mkdir old
dir iis*.log | foreach {makecab $_ ; del $_ }
foreach ($file in (dir iis*.lo_)) {move $file old -verbose}
```

Adding commands: ... snap-ins ... (quite old fashion, powershell 1.0)

```
PS C:\code\powershellQuickStart> Get-PSSnapin -Registered
Name : Microsoft.BDD.PSSnapIn
Description : This Microsoft Deployment Toolkit 2010 snap-in cc
PS C:\code\powershellQuickStart> Add-PSSnapin Microsoft.BDD.PSS
```

Adding commands: ... modules ...

```
Get-Module
#What module we have locally available?
Get-Module - ListAvailable
# Starting powershell 4.0 (or 3.0) modules can be loaded automa
# but in powershell 2.0 we need do it manually
Import-Module Defender
Remove-module Defender
# what in module
Get-Command -Module Defender
Find-Module PasswordsGenerator # PowerShellGallery.com
# PS C:\WINDOWS\system32> Find-Module PasswordsGenerator
Version
          Name
                                              Repository
2.5.0 PasswordsGenerator
                                            PSGallery
Install-Module PasswordsGenerator
Update-Module PasswordsGenerator
UnInstall-Module PasswordsGenerator -whatif
```

Adding commands: ... functions ...

. .\fx-Get-ZBFunction.ps1

Objects: data by another name

```
$string="This is a variable"
$string
#We can use Get-Member to find out all the information on our d
$string | Get-Member
$string.Length
$string.IndexOf('s')
# Powershell uses .Net objects.
$date=Get-Date
$date
$date | gm #qm is the alias of Get-Member
# Variables contains objects, so they has properties and method
$date.Day
$date.DayOfWeek
$date.DayOfYear
$date.ToUniversalTime()
$date.addDays(365)
```

Formatting: how to do it properly

```
dir | ft -auto #ft is alias for Format-Table
Get-ChildItem | Format-List
dir | select-object FullName, Last*
```

Filtering and comparison

where-object - allow to select from results something what match for our needs

Variables

we already use some of variables above:

```
$zmienna;$string;$_;$date
```

Usually we use notation with dolar sign as above, but:

```
PS C:\Code> $string = "Some characters"
PS C:\Code> $string
Some characters
PS C:\Code> Get-Variable -Name string

Name
Value
----
string
Some characters
```

Variables cont'ed

I mention that everything in PowerShell is object. List of array also are object.

```
PS C:\Code> $dirVar = dir -recurse
PS C:\Code> $dirVar.Count
33
PS C:\Code> $dirVar | ft -a
   Directory: C:\Code
Mode LastWriteTime Length Name
d---- 09.09.2017 22:24 bin
d---- 09.09.2017 21:56 powershellQuickStart
   Directory: C:\Code\bin
Mode LastWriteTime Length Name
```

output

```
$dir >> Plik.txt
$dir | Out-File P-$((get-date -format s).Replace(':'.,'').txt
Get-ChildItem -Recurse | Export-csv CSVFile.csv
```

```
PS C:\Code> type .\CSVFile.csv
#TYPE System.IO.DirectoryInfo
"PSPath","PSParentPath","PSChildName","PSDrive","PSProvider","F
"Microsoft.PowerShell.Core\FileSystem::C:\Code\bin","Microsoft.
```

Input

```
$variableSTR = get-content file
$variableCSV = Import-CSV File.csv
$dir = dir; ConvertTo-Json -InputObject $dir | out-file dir.
gc .\dir.json |ConvertFrom-Json
```

Simple script

```
echo "`necho `'To jest skrypt"'" > .\script.ps1
```

Ok, let complicate a little bit...

```
PS p:\> echo "param(`$zmienna) `necho `$zmienna" > script.ps1
PS p:\> .\script.ps1 -zmienna "To jest argument zmiennej"
To jest argument zmiennej
```

Homework

Homework selection: write script for specific needs

- return date and time of the last restart it should return at least two properties: name of machine and datetime of event
- test if a specified application has been installed and if it happens after a date of creating a new version of the software (stored somewhere in local machine as MSI package). if the test goes OK: install unattended that newer version of the software.
- write script which will remove all logs older than one year, and compress older than 30 days in c:\oldLogs
- test if specified (as argument of script) service is installed, is working. If not start it.

any other send as request to me... and probably will be approved. Delivery - as mail with *.zip file containing compresed script or on GIST and link.

Any questions, comment, demands???