PS C:\WINDOWS\system32> #automatiseren software-installatie

Write-host "Hello world"

Hello world

PS C:\WINDOWS\system32> C:\Users\tbelm\Documenten\System Engineering Lab\opdracht 1\scripts\Installatie.ps1

File C:\Users\tbelm\Documenten\System Engineering Lab\opdracht 1\scripts\Installatie.ps1 cannot be loaded because running scripts is

disabled on this system. For more information, see about\_Execution\_Policies at https:/go.microsoft.com/fwlink/?LinkID=135170.

+ CategoryInfo : SecurityError: (:) [], ParentContainsErrorRecordException

+ FullyQualifiedErrorId : UnauthorizedAccess

PS C:\WINDOWS\system32> Set-ExecutionPolicyBypass-ScopeProcess

Set-ExecutionPolicyBypass-ScopeProcess : The term 'Set-ExecutionPolicyBypass-ScopeProcess' is not recognized as the name of a cmdlet,

function, script file, or operable program. Check the spelling of the name, or if a path was included, verify that the path is corre

ct and try again.

At line:1 char:1

+ Set-ExecutionPolicyBypass-ScopeProcess

+ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

+ CategoryInfo : ObjectNotFound: (Set-ExecutionPolicyBypass-ScopeProcess:String) [], CommandNotFoundException

+ FullyQualifiedErrorId : CommandNotFoundException

PS C:\WINDOWS\system32> Set-ExecutionPolicy Bypass -Scope Process

PS C:\WINDOWS\system32> C:\Users\tbelm\Documenten\System Engineering Lab\opdracht 1\scripts\Installatie.ps1

Hello world

PS C:\WINDOWS\system32> cd scripts

cd : Cannot find path 'C:\WINDOWS\system32\scripts' because it does not exist.

At line:1 char:1

+ cd scripts

+ ~~~~~~~~~~

+ CategoryInfo : ObjectNotFound: (C:\WINDOWS\system32\scripts:String) [Set-Location], ItemNotFoundException

+ FullyQualifiedErrorId : PathNotFound,Microsoft.PowerShell.Commands.SetLocationCommand

PS C:\WINDOWS\system32> cd ..\Users\tbelm\Documenten\System Engineering Lab\opdracht 1\scripts

Set-Location : A positional parameter cannot be found that accepts argument 'Engineering'.

At line:1 char:1

+ cd ..\Users\tbelm\Documenten\System Engineering Lab\opdracht 1\script ...

+ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

+ CategoryInfo : InvalidArgument: (:) [Set-Location], ParameterBindingException

+ FullyQualifiedErrorId : PositionalParameterNotFound,Microsoft.PowerShell.Commands.SetLocationCommand

PS C:\WINDOWS\system32> cd '..\..\Users\tbelm\Documenten\System Engineering Lab\opdracht 1\scripts'

PS C:\Users\tbelm\Documenten\System Engineering Lab\opdracht 1\scripts> .\Installatie.ps1

Hello world

PS C:\Users\tbelm\Documenten\System Engineering Lab\opdracht 1\scripts> cd ..\..\..\..\..\..\Windows\System32

PS C:\Windows\System32> Set-ExecutionPolicy Bypass -Scope Process -Force; [System.Net.ServicePointManager]::SecurityProtocol = [System.Net.ServicePointManager]::SecurityProtocol -bor 3072; iex ((New-Object System.Net.WebClient).DownloadString('https://community.chocolatey.org/install.ps1'))

Forcing web requests to allow TLS v1.2 (Required for requests to Chocolatey.org)

Getting latest version of the Chocolatey package for download.

Not using proxy.

Getting Chocolatey from https://community.chocolatey.org/api/v2/package/chocolatey/1.3.0.

Downloading https://community.chocolatey.org/api/v2/package/chocolatey/1.3.0 to C:\Users\tbelm\AppData\Local\Temp\chocolatey\chocoInst

all\chocolatey.zip

Not using proxy.

Extracting C:\Users\tbelm\AppData\Local\Temp\chocolatey\chocoInstall\chocolatey.zip to C:\Users\tbelm\AppData\Local\Temp\chocolatey\ch

ocoInstall

Installing Chocolatey on the local machine

Creating ChocolateyInstall as an environment variable (targeting 'Machine')

Setting ChocolateyInstall to 'C:\ProgramData\chocolatey'

WARNING: It's very likely you will need to close and reopen your shell

before you can use choco.

Restricting write permissions to Administrators

We are setting up the Chocolatey package repository.

The packages themselves go to 'C:\ProgramData\chocolatey\lib'

(i.e. C:\ProgramData\chocolatey\lib\yourPackageName).

A shim file for the command line goes to 'C:\ProgramData\chocolatey\bin'

and points to an executable in 'C:\ProgramData\chocolatey\lib\yourPackageName'.

Creating Chocolatey folders if they do not already exist.

WARNING: You can safely ignore errors related to missing log files when

upgrading from a version of Chocolatey less than 0.9.9.

'Batch file could not be found' is also safe to ignore.

'The system cannot find the file specified' - also safe.

chocolatey.nupkg file not installed in lib.

Attempting to locate it from bootstrapper.

WARNING: Not setting tab completion: Profile file does not exist at 'C:\Users\tbelm\Documenten\WindowsPowerShell\Microsoft.PowerShellI

SE\_profile.ps1'.

Chocolatey (choco.exe) is now ready.

You can call choco from anywhere, command line or powershell by typing choco.

Run choco /? for a list of functions.

You may need to shut down and restart powershell and/or consoles

first prior to using choco.

Ensuring Chocolatey commands are on the path

Ensuring chocolatey.nupkg is in the lib folder

PS C:\Windows\System32>