# What's Next



Jeff Hicks
AUTHOR ~ TEACHER ~ SENSEI
@jeffhicks https://jdhitsolutions.com/blog



## Course Summary

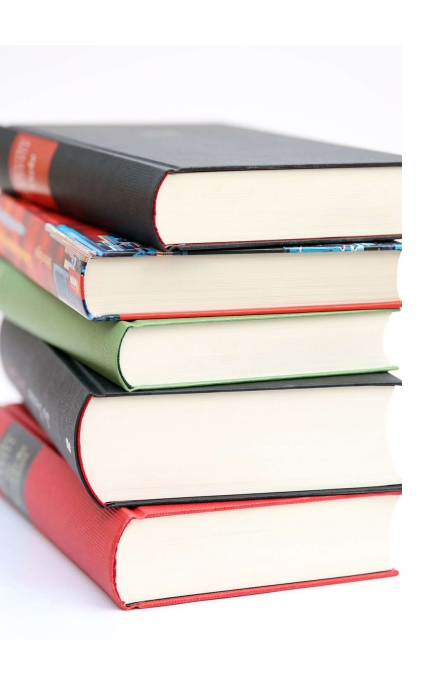
No difference between interactive PowerShell session and a script

PowerShell has an easy to learn and use scripting language

Start with a simple set of working commands

Create flexible and re-usable scripts





About\_scripts

About\_scriptinghelp

About\_scripting\_best\_practices

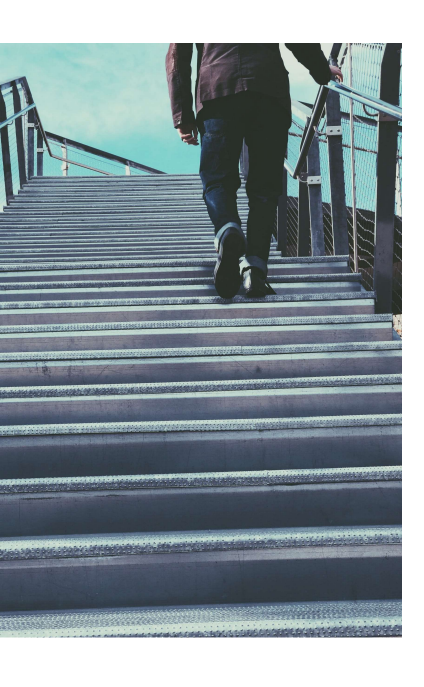
About\_do

About\_while

About\_for

About\_switch

About\_\*operators



Learn more of PowerShell's scripting language

**Create PowerShell functions** 

Package functions into modules

Create graphical PowerShell tools with WPF

Leverage PowerShell scripting skills to other areas like Desired State Configuration (DSC)





# Continue on the Pluralsight PowerShell path

- Play by Play: PowerShell from Idea to Action
- Building Advanced PowerShell Functions and Modules
- PowerShell Toolmaking Fundamentals



## **PowerShell.org** forums

## **PowerShell User Groups**

http://bit.ly/PSUserGroups

### **Conferences**

- Techmentor
- PowerShell+DevOps Global Summit
- PowerShell Saturday

### **Social Media**

- Twitter
  - #PowerShell
  - #PSTweetChat
- Facebook
- Google Plus



# Summary



Start with a simple command that you can turn into a simple script

Leverage parameters

Refer to the help often

Write your script for the next person

Just do it!

