



# Speakers



**Jeff Hicks** 

PowerShell MVP | Author | Teacher

https://jdhitsolutions.github.io



**Jordan Benzing** 

Microsoft MVP, Engineer

https://jordantheitguy.com/



### **Expectations**

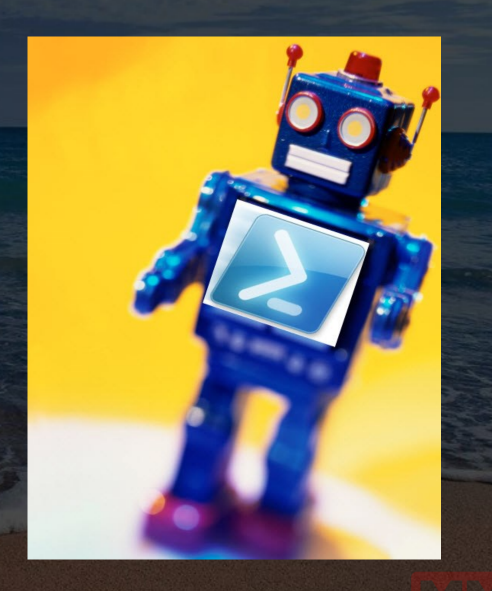


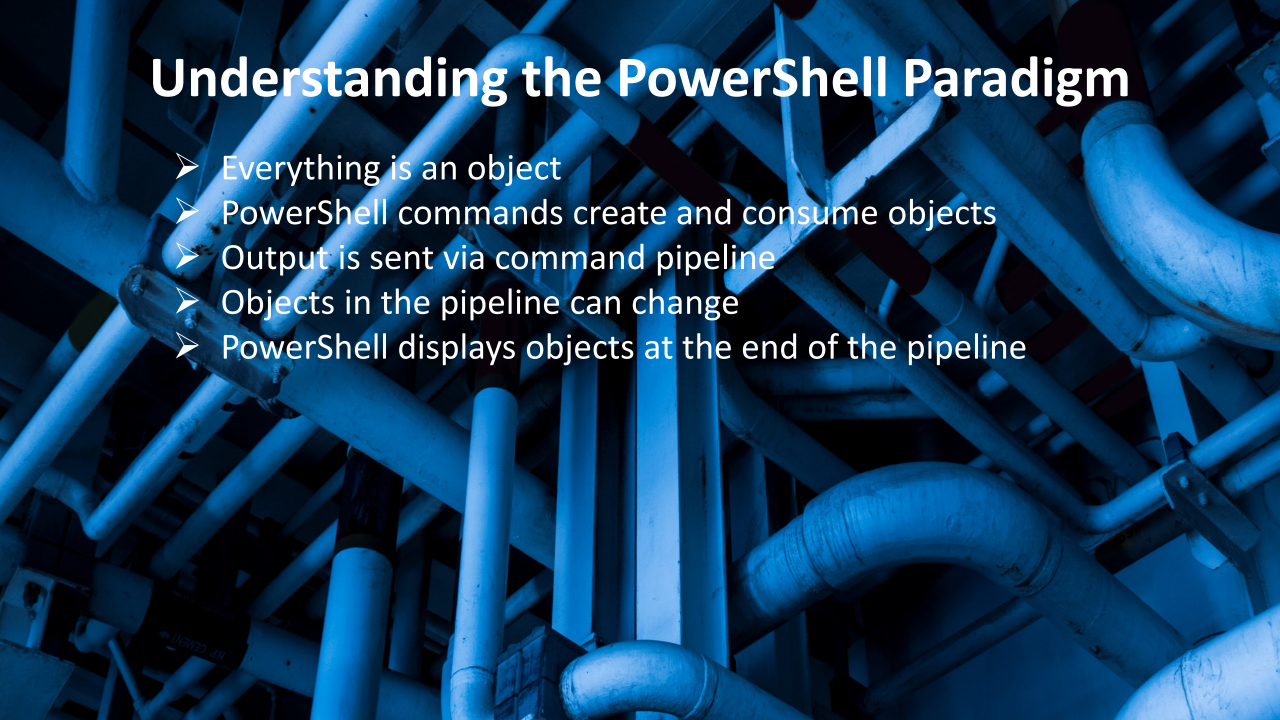
- This is not a session to teach you PowerShell scripting
- Learn how to better apply what you already know
- ◆ Identify gaps in your knowledge and experience
- Answer your questions
- ◆ Demos galore



## Why Does This Matter?

PowerShell is a management engine
Interactive command console
Easy-to-learn scripting language
Learn once and apply everywhere
Recognize PowerShell's limitations
Don't force PowerShell to fit preconceptions

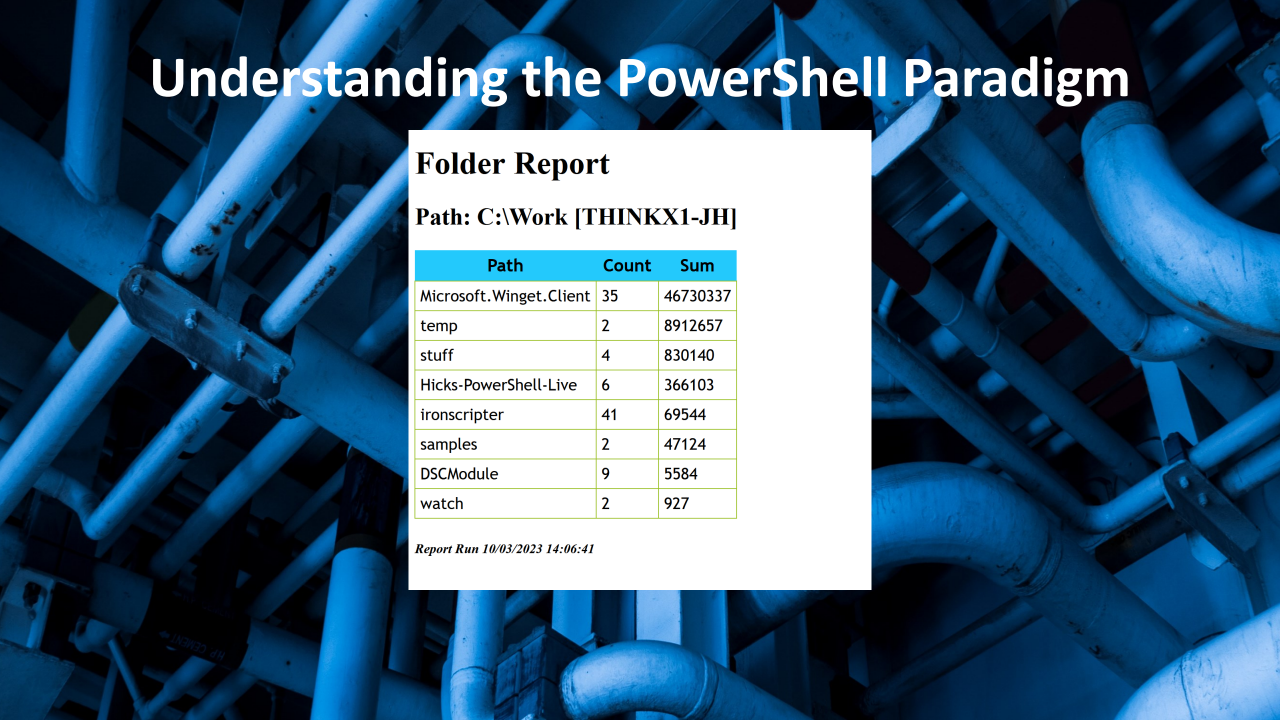




## **Understanding the PowerShell Paradigm**

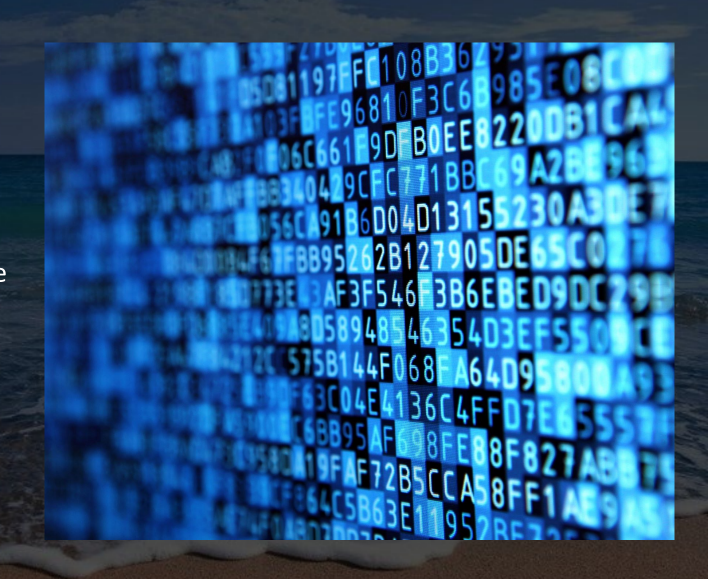
```
$Path = "C:\Work"
Get-ChildItem -path $Path -Directory -PipelineVariable pv
Foreach-Object {
  Get-ChildItem -path $_ -file -Recurse | Measure-Object -Property Length -sum |
  Select-Object @{Name="Path";Expression = {$pv.Name}},Count,Sum
} | Sort-Object Sum -Descending |
ConvertTo-HTML -Title "Folder Report" -PreContent "<h1>Folder Report</h1><H2>Path: $path
[$($env:ComputerName)]</H2>" -PostContent "<H5><I>Report Run $(Get-Date)</I></H5>"
-Head "<style>$(Get-Content C:\scripts\sample3.css)</style>"
Out-File c:\temp\report.html
```

PowerShell does not have to be written as one-line expressions



#### **Language Elements**

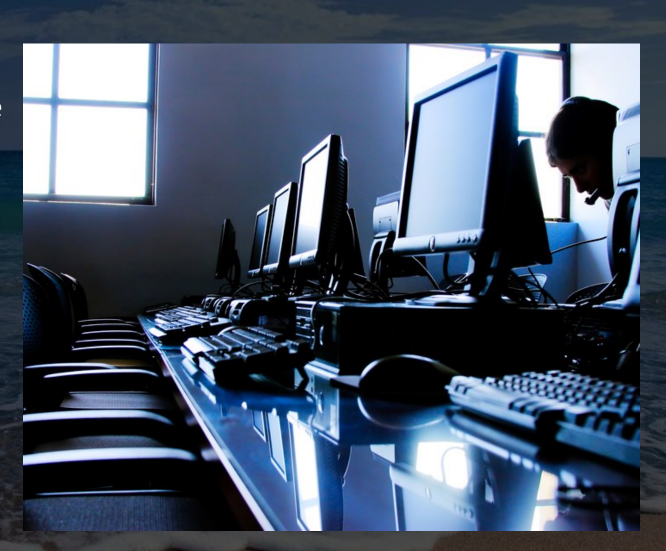
- Variables
  - Hold temporary values
- Arrays
  - Collections or groups of objects
  - Not required to be the same type
- Hashtables
  - Name/Value pair
  - Dictionary object
  - Ordered option
- Script blocks
  - Executable blocks of code
  - Can parameterize



Read the help!

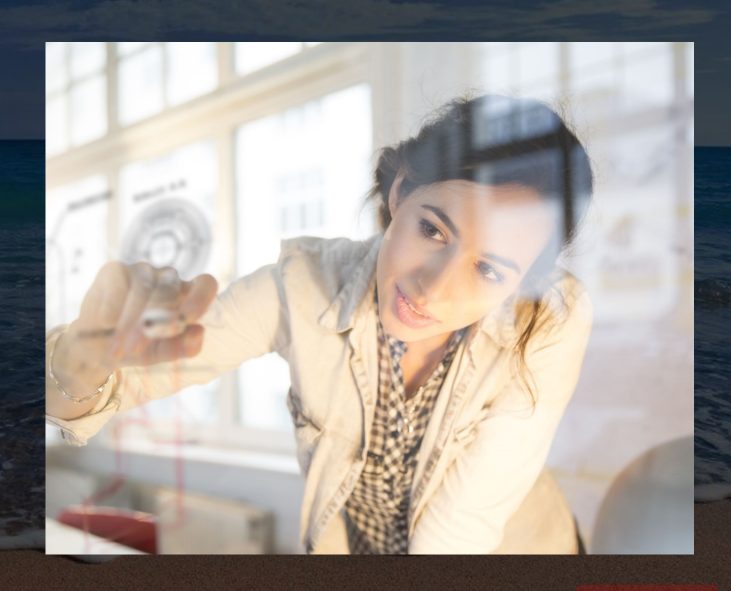
#### **Console to Script**

- Start with commands at the console
- Create a basic script
  - Parameterize variables
  - Basic error handling
- Create a simple function
  - Basic parameters
- Refine to an advanced function
  - Pipeline input
  - Advanced parameters
  - Parameter sets
  - SupportsShouldProcess
- Package related functions into a module



#### **Toolmaking Design**

- Who will be using your tool?
- What are their expectations?
- How will they consume the output?
- Assume nothing
- Don't force the user to do your work



# PowerShell Patterns and Practices Focus on techniques and concepts

#### **Toolmaking Tips**

- ✓ Learn how to use the help system and use it often
- ✓ Follow scripting best practices
  - ✓ Full cmdlet and parameter names
  - ✓ Follow naming standards and conventions
  - ✓ Code formatting matters
  - ✓ Document from the beginning
  - ✓ Separate formatting from output
  - ✓ Separate data from code
- ✓ Script in layers
- ✓ Test in a clean PowerShell environment
  - ✓ powershell | pwsh -nologo -noprofile



## Extended Q&A



## Save the Dates



May 5-9, 2024



Oct 20-23, 2024