

PowerShell Toolmaking

with Advanced Functions and Script Modules



Get-Help -Name 'about_Presenter'

- Mike F Robbins
- Microsoft MVP on Windows PowerShell
- SAPIEN Technologies MVP





- Leader & Co-Founder of Mississippi PowerShell User Group
- Co-Author of Windows PowerShell TFM 4th Edition
- Author of Chapter 6 in the PowerShell Deep Dives book
- Winner of the Advanced Category in the 2013 Scripting Games
- Learn more about me @ mikefrobbins.com



Write-Output 'Questions for Audience'

- IT Pro's
- Developers
- PowerShell
- One-Liners
- Scripts
- Functions
- Modules
- Unit Testing
- Source Control



Set-Content 'Information to Cover'

- Readability
- Naming
- Parameters
- CmdletBinding
- Parameter Validation
- Verbose Output
- Pipeline Input
- Error Handling

- Comment Based Help
- SupportShouldProcess



Start-Process 'Demo'

Demo Code: github.com/mikefrobbins/Presentations



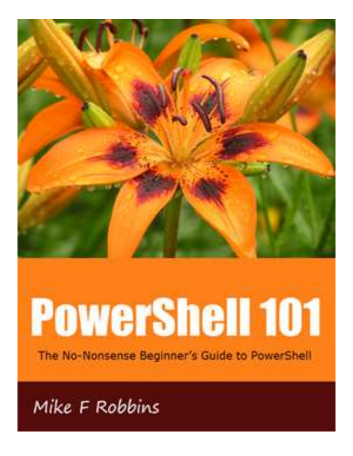


Select-Object -Property 'Resources'

- PowerShell Documentation
- PowerShell Best Practices and Style Guide
- Microsoft Virtual Academy
- PowerShell.org
- GitHub
- User Groups
- <u>Blogs</u>
- **■** Twitter
- Slack



New-Book -Name 'PowerShell 101'



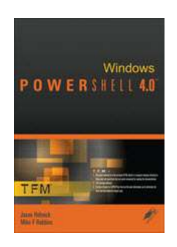
leanpub.com/powershell101



Get-Contact –Identity 'Presenter'

■ Blog: mikefrobbins.com (or MrPowerShell.com)





- Twitter: @mikefrobbins
- LinkedIn: www.linkedin.com/in/mikefrobbins
- E-Mail: See <u>mikefrobbins.com/about/</u>
- User Group: <u>mspsug.com</u> (or MsPowerShell.com)

