

## PowerShell 101

The No-Nonsense Beginner's Guide to PowerShell



# 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
- .NET Framework
- Source Control
- Unit Testing



## Set-Content 'Information to Cover'

- Basics
  - Discoverability
  - Objects
    - Methods
    - Properties
- Pipeline
- Extending PowerShell
- Remoting
- Best Practices
- SQL Server

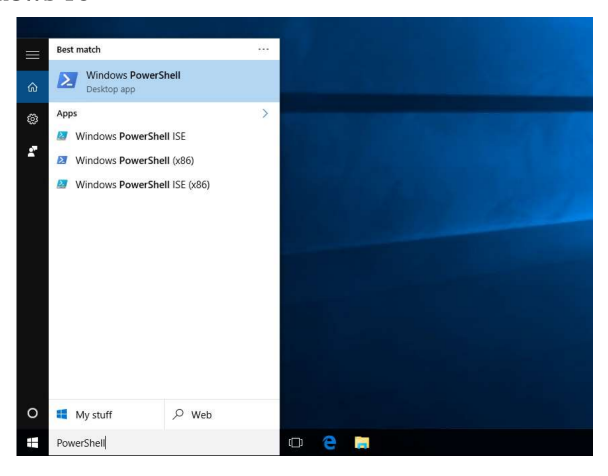


# Supported PowerShell Versions by OS

	Default	Supported
Windows Operating	PowerShell	PowerShell
System	Version	Version
Windows Vista	1.0*	1.0, 2.0
Server 2008	1.0*	1.0, 2.0, 3.0
Windows 7	2.0	2.0, 3.0, 4.0, 5.0, 5.1
Server 2008 R2	2.0	2.0, 3.0, 4.0, 5.0, 5.1
Windows 8	3.0	3.0
Server 2012	3.0	3.0, 4.0, 5.0, 5.1
Windows 8.1	4.0	4.0, 5.0, 5.1
Server 2012 R2	4.0	4.0, 5.0, 5.1
Windows 10	5.0	5.0
Windows 10 (Anniversary		
Edition)	5.1	5.1
Server 2016	5.1	5.1

## Where do I find PowerShell?

### ■ Windows 10





## Where do I find PowerShell?

- Windows 8, Windows 8.1, Server 2012, & Server 2012 R2
  - Accessed from the Start screen:





## Where do I find PowerShell?

- Windows 7 / Server 2008 R2 and Prior OS's
  - Start > All Programs > Accessories > Windows PowerShell



### Accessories

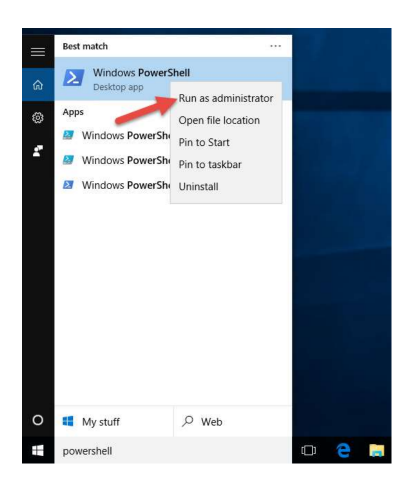
- Command Prompt
- Windows Explorer
- MordPad
- Ease of Access
- System Tools
- Tablet PC
- Windows PowerShell
  - Windows PowerShell (x86)
  - Windows PowerShell ISE (x86)
  - Windows PowerShell ISE
  - Windows PowerShell



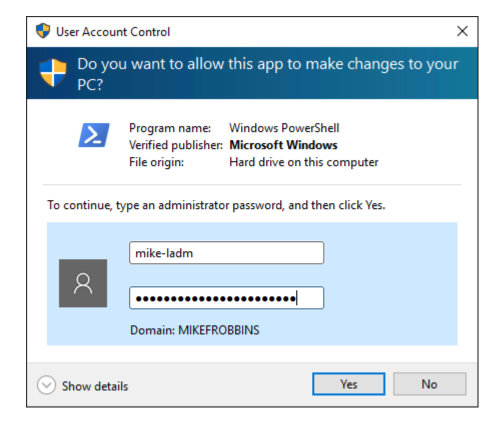
```
Windows PowerShell
Windows PowerShell
Copyright (C) 2015 Microsoft Corporation. All rights reserved.

PS C:\Users\mike> ___
```











```
Administrator: Windows PowerShell

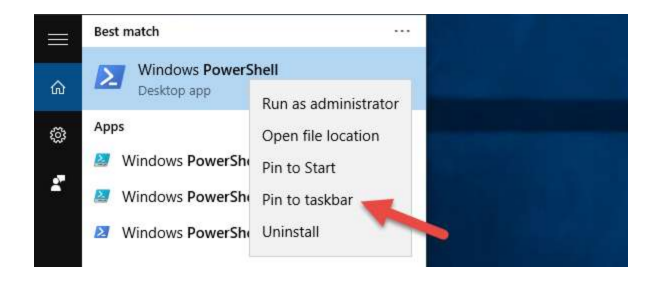
Windows PowerShell

Copyright (C) 2015 Microsoft Corporation. All rights reserved.

PS C:\WINDOWS\system32>
```

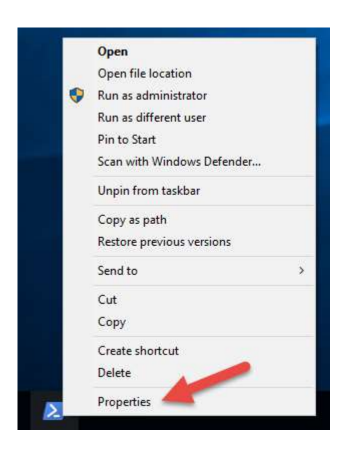


## Pin PowerShell to the Taskbar



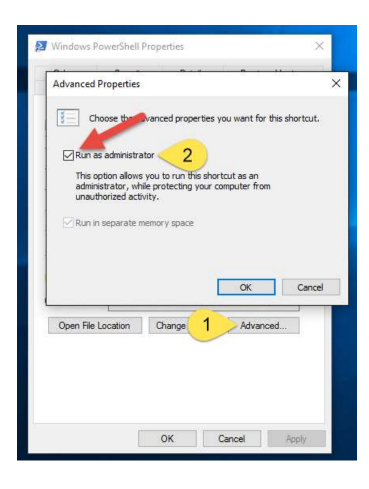


# Modify the Taskbar Shortcut





# Set to always run as Administrator





# **Execution Policy**

Windows Operating System Version	Default Execution Policy
Windows Vista	Restricted
Server 2008	Restricted
Windows 7	Restricted
Server 2008 R2	Restricted
Windows 8	Restricted
Server 2012	Restricted
Windows 8.1	Restricted
Server 2012 R2	Remote Signed
Windows 10	Restricted
Windows 10 (Anniversary Edition)	Restricted
Server 2016	Remote Signed



# Set the Execution Policy

```
Administrator: Windows PowerShell

PS C:\> Set-ExecutionPolicy -ExecutionPolicy RemoteSigned

Execution Policy Change
The execution policy helps protect you from scripts that you do not trust. Changing the execution policy might expose you to the security risks described in the about_Execution_Policies help topic at http://go.microsoft.com/fwlink/?LinkID=135170. Do you want to change the execution policy?

[Y] Yes [A] Yes to All [N] No [L] No to All [S] Suspend [?] Help (default is "N"):
```



## **Background Information**

- PowerShell Commands are called Cmdlets
- Cmdlet is pronounced command-let (not CMD-let)
- Cmdlets are in the form of singular Verb-Noun commands
- Select "Run as Administrator" when opening PowerShell
  - PowerShell is unable to participate in User Access Control (UAC)
- Updatable Help



# How Do I Figure Out What the Commands Are?

Core Commands for Discovering How to Use PowerShell

### Get-Command

■ Find what commands are available

## Get-Help

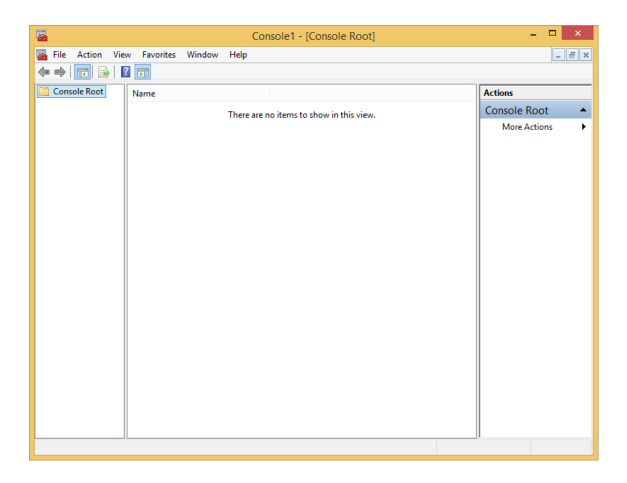
■ Figure out how to use commands

### Get-Member

Discover Objects, Properties, and Methods

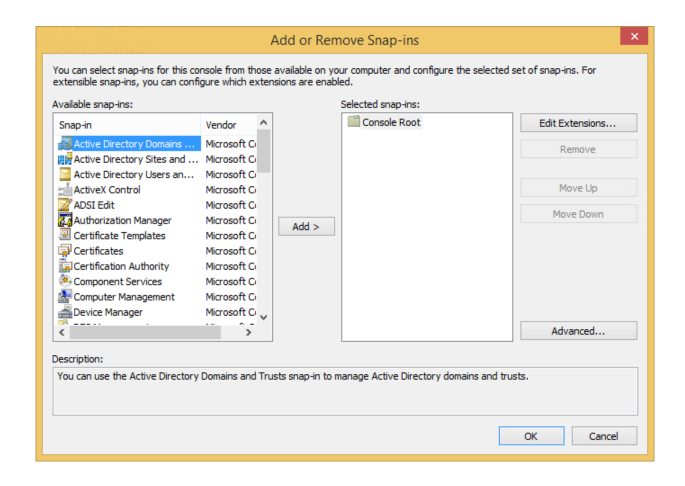


# PowerShell is like the Microsoft Management Console (MMC)



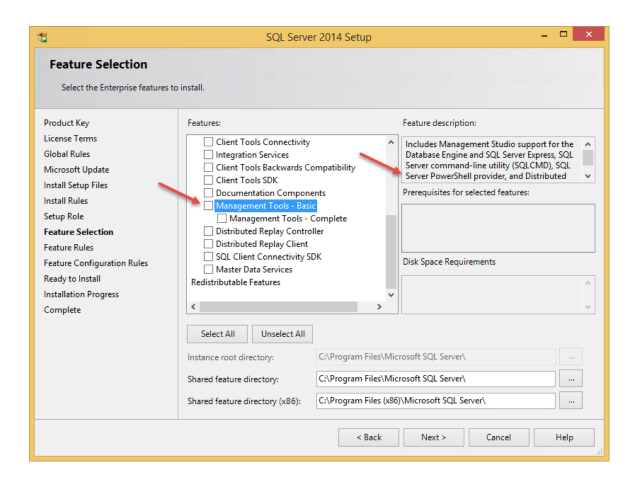


# Snap-ins (and Modules) extend its functionality



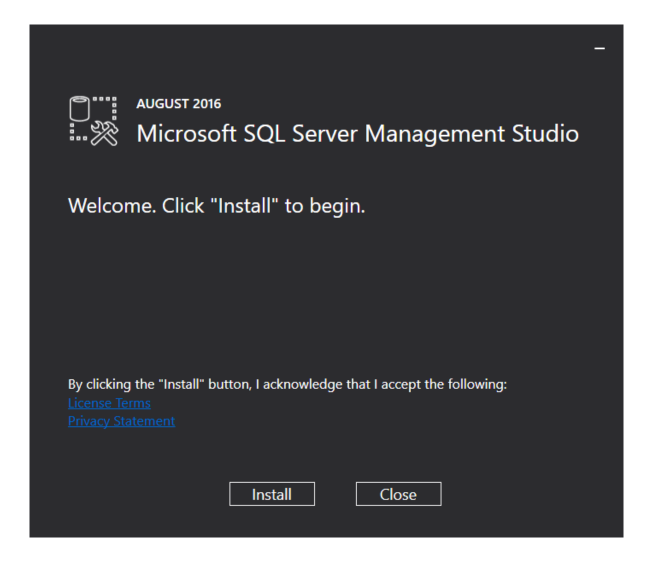


## Install the SQL PowerShell Module (Old)





## Install the SQL PowerShell Module (New)





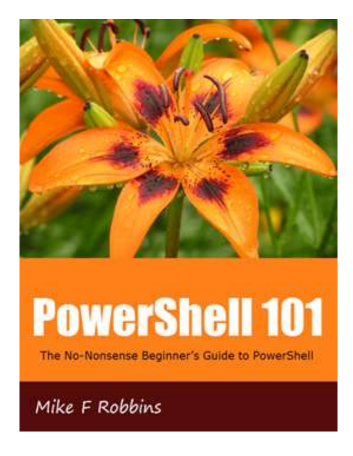
## Start-Process 'Demo'

Demo Code: github.com/mikefrobbins/Presentations





## New-Book -Name 'PowerShell 101'



leanpub.com/powershell101



# Select-Object -Property 'Resources'

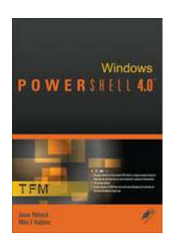
- PowerShell.org
- PowerShell Virtual Chapter of SQL PASS
- Microsoft Virtual Academy
- User Groups
- **■** Twitter
- GitHub
- Blogs
- PowerShell Best Practices and Style Guide
- Trello
- Slack



# 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)

