

Wifi Password: **ChannelAdvisor!**

Writing advanced PowerShell functions

Who is Mark Wilkinson?

(the guy talking and waving his hands around)

- Father of 4
- Lives in Raleigh NC
- Loves:
 - Beer
 - Performance Tuning
 - Monitoring
 - PowerShell, Python, and Go
- DBA @ ChannelAdvisor
- Cannot dance

The agenda

- A basic function
- What is an advanced function?
 - Parameter features
 - Function features
 - Output streams
- Demos!

Git Repository

<https://github.com/m82labs/AdvancedPowerShellFunction.git>

A simple function

A simple function

```
function Get-SqlVersion {  
    param(  
        [string]$Instance  
    )  
    Write-Host "Getting SQL Server Version: " -NoNewline  
    try {  
        $Version = Invoke-SqlCmd -Query 'SELECT @@VERSION' `   
                                -ServerInstance $Instance `   
                                -ErrorAction Stop  
        Write-Host "done" -ForegroundColor Green  
        Write-Host "($Instance) - $($Version)"  
    }  
    catch {  
        Write-Host "failed - $($_.Exception.Message)" -ForegroundColor Red  
        return  
    }  
}
```

What is an advanced function?

An advanced function (super impressive)

```
function Get-SqlVersion {  
    [CmdletBinding()]  
    param(  
        [Parameter(Mandatory=$True)]  
        [string]$Instance  
    )  
    Write-Host "Getting SQL Server Version: " -NoNewLine  
    try {  
        $Version = Invoke-SqlCmd -Query 'SELECT @@VERSION' `   
                                -ServerInstance $Instance `   
                                -ErrorAction Stop  
        Write-Host "done" -ForegroundColor Green  
        Write-Host "$($Instance) - $($Version)"  
    }  
    catch {  
        Write-Host "failed - $($_.Exception.Message)" -ForegroundColor Red  
        return  
    }  
}
```

That's all. Any questions?

Thanks for coming!

Pipeline input

```
function Get-SqlVersion {  
    [CmdletBinding()]  
    param(  
        [Parameter(Mandatory=$True, ValueFromPipeline=$True)]  
        [string]$Instance,  
        [ValidSet(2012,2014,2016,2017)]  
        [int]$CurrentMajorVersion  
    )  
  
    Begin {}  
  
    Process {  
        ...  
    }  
  
    End {}  
}
```

Parameter features

Mandatory

```
function Get-SqlVersion {  
    [CmdletBinding()]  
    param(  
        [Parameter(Mandatory=$True)]  
        [string]$Instance  
    )  
    ...  
}
```

Validation Set

```
function Get-SqlVersion {  
    [CmdletBinding()]  
    param(  
        [Parameter(Mandatory=$True)]  
        [string]$Instance,  
        [ValidateSet(2012,2014,2016,2017)]  
        [int]$CurrentMajorVersion  
    )  
    ...  
}
```

Validation Range

```
function Get-SqlVersion {  
    [CmdletBinding()]  
    param(  
        [Parameter(Mandatory=$True)]  
        [string]$Instance,  
        [ValidateRange(2012,2017)]  
        [int]$CurrentMajorVersion  
    )  
    ...  
}
```

Aliases

```
function Get-SqlVersion {  
    [CmdletBinding()]  
    param(  
        [Parameter(Mandatory=$True)]  
        [Alias('Instance')]  
        [string]$SqlInstance,  
        [validSet(2012,2014,2016,2017)]  
        [int]$CurrentMajorVersion  
    )  
    ...  
}
```


Pipeline input continued

- `ValueFromPipeline=$True`
- `Begin {}`
 - Whatever is in this code block is executed before anything else happens
 - Print a start message
 - Set global variables
- `Process {}`
 - This block executes for every input object
 - Reuses the variable name
- `End {}`
 - Executes once at the end, when Process has completed
 - Clean up temp resources
 - Print a message

Pipeline input continued

- `ValueFromPipelineByPropertyName` = \$True
- Allows you to configure multiple parameters to take input from the pipeline
- Uses property names to assign variables, extra properties discarded
- Can be harder to keep track of and use, but can be useful in some cases
- Can work in conjunction with aliases for ease of use

Dynamic parameters

```
function Get-SqlVersion {  
    [CmdletBinding()]  
    param(  
        [Parameter(Mandatory=$True,ValueFromPipeline=$True)]  
        [string]$Instance,  
        [ValidSet(2012,2014,2016,2017)]  
        [int]$CurrentMajorVersion  
    )  
}
```

```
DynamicParam {  
    ...  
}
```

```
Begin {}
```

```
Process {}
```

```
End {}
```

```
}
```

Function features

WhatIf and Confirm

```
function Remove-Database {  
    [CmdletBinding(SupportsShouldProcess=$True, ConfirmImpact='Low')]  
    param(  
        ...  
    )  
  
    if ($pscmdlet.ShouldProcess("$SqlInstance:$Database", "Drop Database")){  
        Write-Host "Dropping database $($Database): " -NoNewline  
        try {  
            Invoke-SqlCmd -ServerInstance $SqlInstance -Query "DROP DATABASE $($Database);"  
            Write-Host "done" -ForegroundColor Green  
        } except {  
            Write-Host "failed - $($_.Exception.Message)" -ForegroundColor Red  
            return  
        }  
    }  
}
```

WhatIf and confirm continued

- Enable with: `SupportsShouldProcess=$True,ConfirmImpact='Low'`
- Example:

```
if ($pscmdlet.ShouldProcess("Thing affected", "Action taken")) {  
    [some code]  
}
```

- `-WhatIf` will output:

```
What if: Performing the operation "Action taken" on target "Thing affected"
```

- `-Confirm` (or if `$ConfirmPreference < ConfirmImpact`) will output:

```
Are you sure you want to perform this action?  
Performing the operation "test" on target "test".  
[Y] Yes [A] Yes to All [N] No [L] No to All [S] Suspend [?] Help (default is "Yes"):
```

Output streams

**DO NOT CROSS THE
STREAMS**

Verbose and Debug

```
[string]$VersionQuery = @"
SELECT  @@SERVERNAME As ser,
        SERVERPROPERTY('productversion') AS ver,
        CASE
            WHEN @@VERSION LIKE '%Windows%' THEN 'Windows'
            ELSE 'Linux'
        END AS platform
WHERE   CAST(SERVERPROPERTY('productmajorversion') AS VARCHAR(2)) LIKE '%$(CurrentMajor)%'
        AND @@VERSION LIKE '%$(OS)%'
"@
```

```
Write-Verbose "Query:`n$($VersionQuery)"
Write-Debug -Message "Query:`n$($VersionQuery)"
```

Verbose and Debug Notes

- **Write-Verbose**, activated with **-Verbose**

- Outputs:

VERBOSE: [message]

- **Write-Debug**, activated with **-Debug**

- Outputs:

DEBUG: [message]

Confirm

Continue with this operation?

[Y] Yes [A] Yes to All [H] Halt Command [S] Suspend [?] Help (default is "Yes"):

**Now go contribute to
dbatools!**

More resources

- <https://dbatools.io/> - Great module with tons of useful functions
- #powershellhelp @ [sqlcommunity Slack](#) - Great community
- [PowerShell Core on GitHub](#) - Cross-platform version of PowerShell
- [PowerShell Team Blog](#) - Great place to find news and interesting projects

Contact Info

Twitter @m82labs
Blog <https://m82labs.com>
Email mark@m82labs.com
Slack @mark.w-m82labs
GitHub [m82labs](https://github.com/m82labs)



Sign up for SQL Community Slack: <https://dbatools.io/slack/>