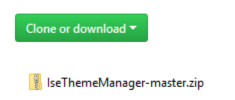
IseThemeManager Installation Guide

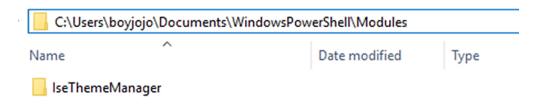
1. Download .zip file from GitHub to your comptuer

https://github.com/ClearpointSoftware/IseThemeManager

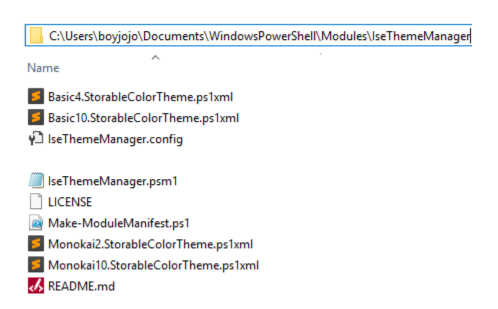


2. Create an empty IseThemeManager directory in the Modules directory in your PowerShell Profile

C:\Users\<username>\Documents\WindowsPowerShell\IseThemeManager\Modules\IseThemeManager



3. Extract the .zip archive and move files to the IseThemeManager directory



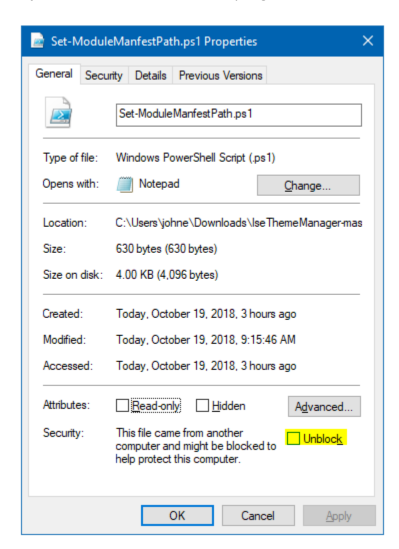
4. Unblock scripts in the **IseThemeManager** directory using the PowerShell console (not the ISE):

PS C:\users\boyjojo\Documents\WindowsPowerShell\Modules\IseThemeManager> gci

Mode	LastWriteTime	Length Name
d		ArchivedThemes
-a		35858 Basic10.StorableColorTheme.ps1xml
-a		35856 Basic4.StorableColorTheme.ps1xml
-a		225 IseThemeManager.config
-a		5321 IseThemeManager.psm1
-a		1069 LICENSE
-a		1172 Make-ModuleManifest.ps1
-a		35914 Monokai10.StorableColorTheme.ps1xml
-a		35900 Monokai2.StorableColorTheme.ps1xml
-a		17 README.md
-a		630 Set-ModuleManfestPath.ps1

PS C:\users\boyjojo\Documents\WindowsPowerShell\Modules\IseThemeManager> gci | Unblock-File

Optional - To Unblock manually, right-click on each script and check Unblock:



- **5.** Open the PowerShell console (not the ISE) as Administrator
 - a) navigate to the IseThemeManager directory

b) run the Make-ModuleManifest.ps1 script

PS C:\users\boyjojo\Documens\WindowsPowerShell\Modules\IseThemeManager> .\Make-ModuleManifest.ps1

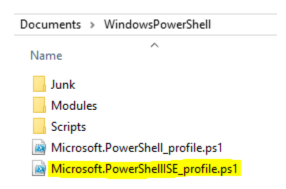
The output of the above command is a PowerShell Configuration Data file:

IseThemeManager.psd1

Name
Basic4.StorableColorTheme.ps1xml
Basic 10. Storable Color Theme. ps 1xml
Ŷ IseThemeManager.config
IseThemeManager.psd1
IseThemeManager.psm1
LICENSE
Make-ModuleManifest.ps1
Monokai2.StorableColorTheme.ps1xml
Monokai 10. Storable Color Theme.ps 1 xml
✓ README.md

All files are now in place.

6. Edit you ISE profile with notepad (do NOT use PowerShell ISE)



IF YOU DO NOT HAVE AN ISE PROFILE CREATE ONE

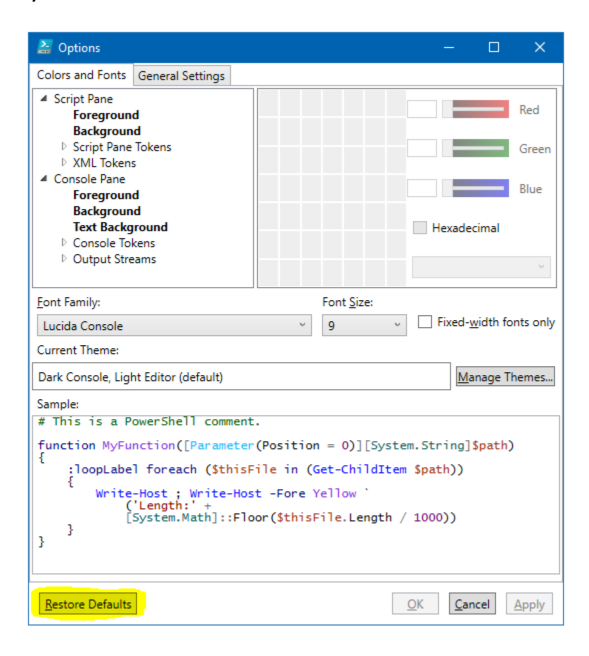
Here is a minimalistic example of what your ISE profile should look like:

Set-Location C:\

Bes ure there are no previosu IseThemeManager commands listed. Save and close notepad when you're finished.

7. Open the ISE - Run as Adimistrator

a) Restore Defaults



b) Make sure no previous versions of IseThemeManager are installed but issuing the Get-Module command in the console pane.

(use Remove-Module -Name Get-IseTheme if necessary)

```
PS C:\admin.local> Get-Module
ModuleType Version
                                                          ExportedCommands
                     Name
                     ISE
Script
          1.0.0.0
                                                          {Get-IseSnippet, Import-IseSnippet, New
Manifest
          3.1.0.0
                     Microsoft.PowerShell.Management
                                                          {Add-Computer, Add-Content, Checkpoint-C
                     Microsoft.PowerShell.Utility
                                                          {Add-Member, Add-Type, Clear-Variable, (
Manifest
          3.1.0.0
PS C:\admin.local>
```

c) Edit then source your profile.

First, make sure you are seeing the default blue profile and Get-Module does not list any previous IseThemeManager module.

Next we will enter a command to launch notepad and edit the ISE profile, then we will save and close notepad, and finally

we will source the ISE profile to display a new theme.

Add one line to your ISE Profile, which should be open in notepad at this point:

Get-IseTheme

Set-Location C:\

Save and close notepad.

```
PS C:\admin.local> notepad $profile
PS C:\admin.local> & $profile
```

Next enter & \$profile and press Return.

You should see a new theme.