


IseThemeManager Installation Guide

1. Download .zip file from GitHub to your computer

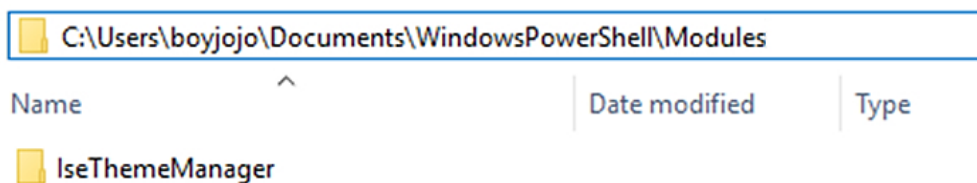
<https://github.com/ClearpointSoftware/IseThemeManager>

Clone or download ▾

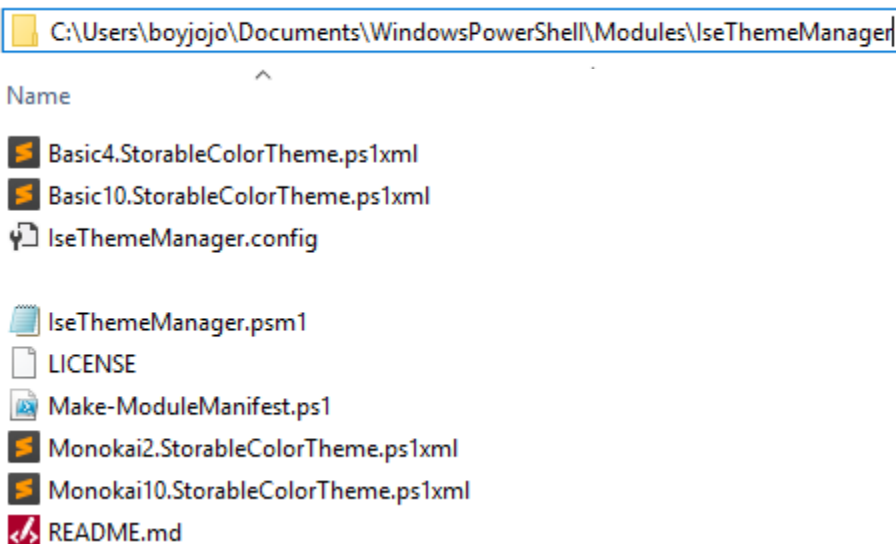
 IseThemeManager-master.zip

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



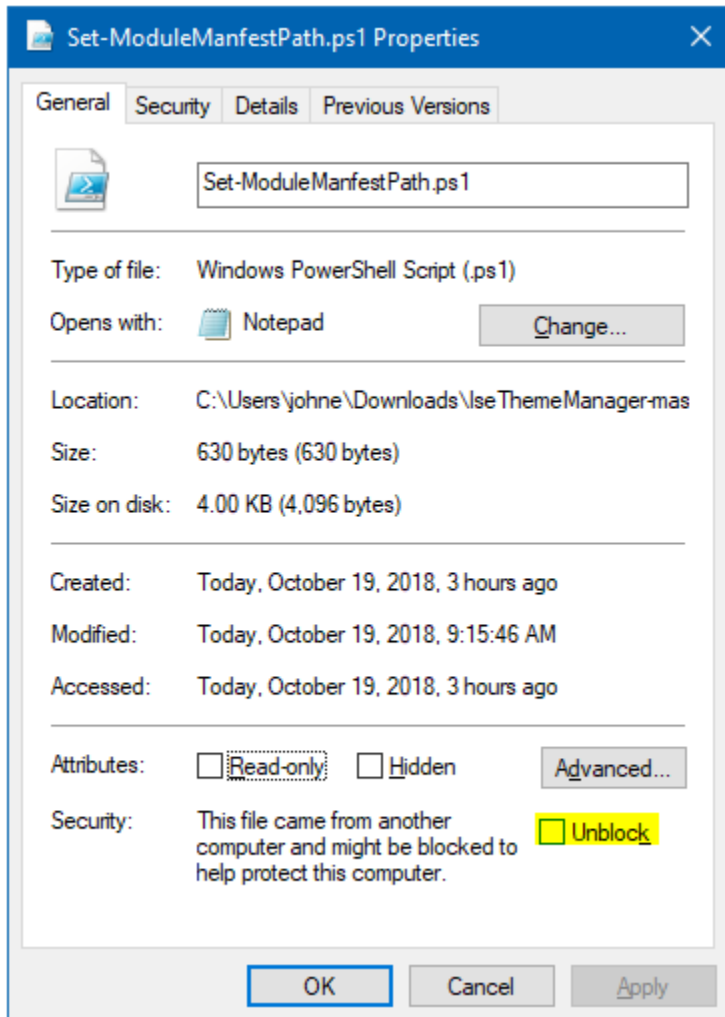
4. Unblock scripts in the **IseThemeManager** directory using the PowerShell console (not the ISE):

```
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-ModuleManifestPath.ps1

PS C:\users\boyjojo\Documents\WindowsPowerShell\Modules\IseThemeManager> [gci | Unblock-File](#)

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



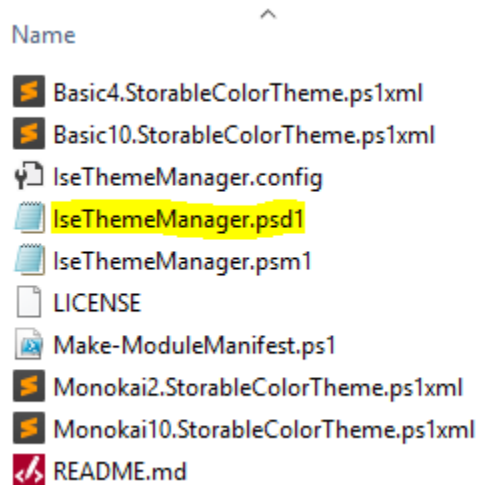
5. Open the PowerShell console (not the ISE) as Administrator

a) navigate to the **IseThemeManager** directory

b) run the Make-ModuleManifest.ps1 script

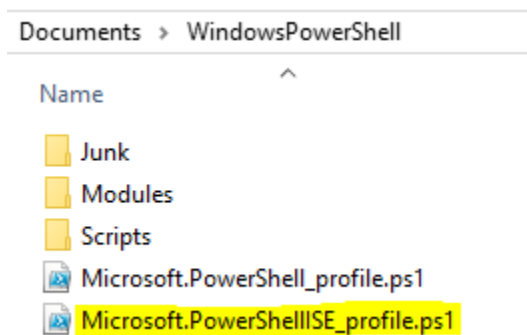
```
PS C:\users\boyjojo\Documents\WindowsPowerShell\Modules\IseThemeManager> .\Make-ModuleManifest.ps1
```

The output of the above command is a PowerShell Configuration Data file:
IseThemeManager.psd1



All files are now in place.

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



IF YOU DO NOT HAVE AN ISE PROFILE CREATE ONE

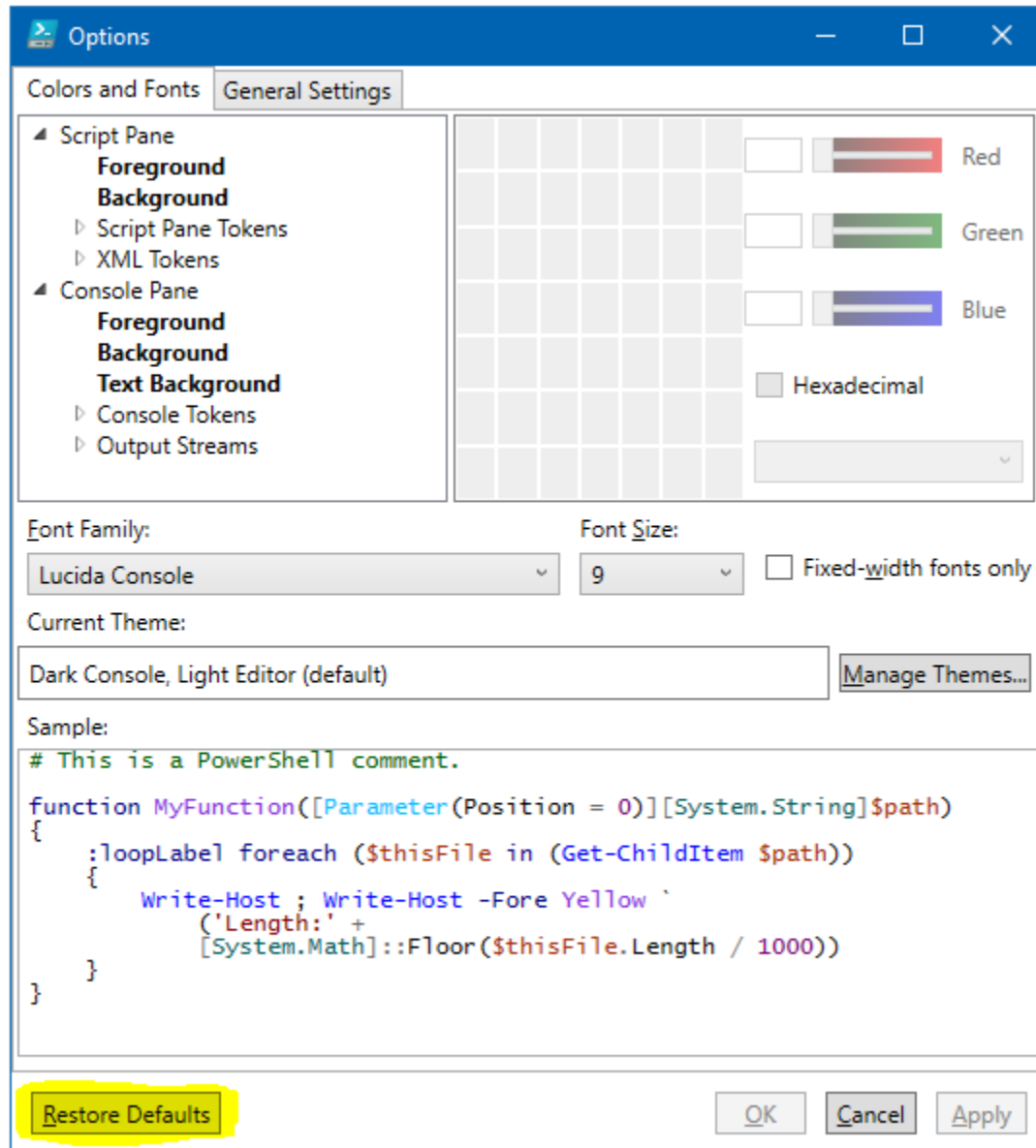
Here is a minimalistic example of what your ISE profile should look like:

```
Set-Location C:\
```

Be sure there are no previous IseThemeManager commands listed. Save and close notepad when you're finished.

7. Open the ISE - Run as Administrator

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      Name                               ExportedCommands
-----
Script      1.0.0.0      ISE                               {Get-IseSnippet, Import-IseSnippet, New-
Manifest    3.1.0.0      Microsoft.PowerShell.Management  {Add-Computer, Add-Content, Checkpoint-
Manifest    3.1.0.0      Microsoft.PowerShell.Utility     {Add-Member, Add-Type, Clear-Variable, C

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.