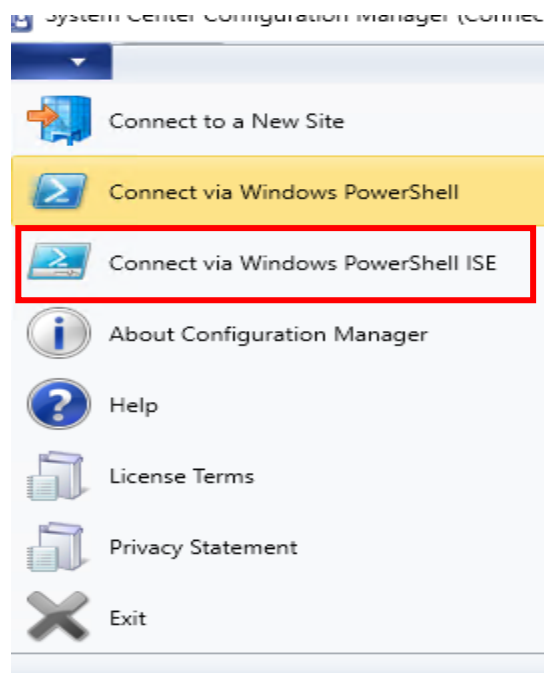
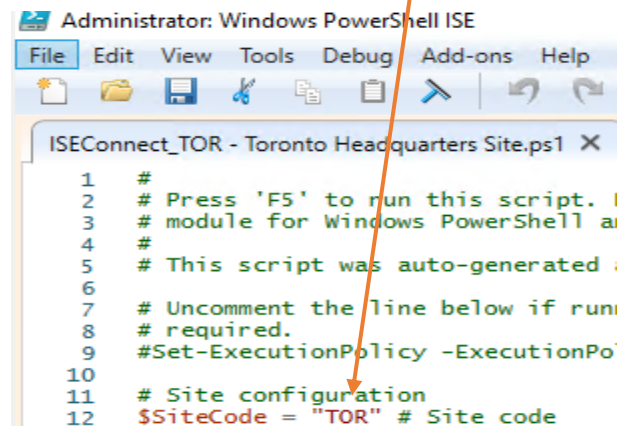


# How to run PowerShell script using SCCM Console ISE

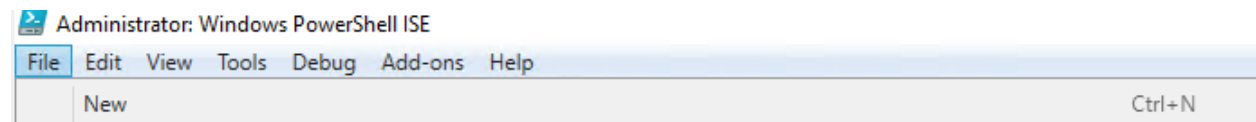
First connect to SCCM Console and then click Connect via Windows PowerShell ISE



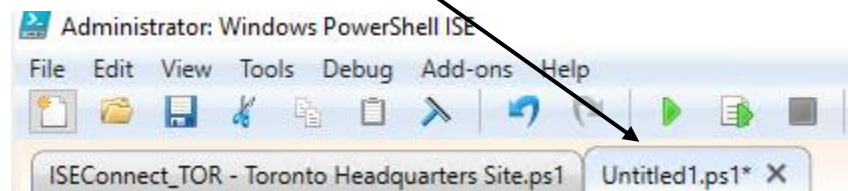
You will see this – connected to TOR site



Click File – New



You will see this – Untitled1.sp1

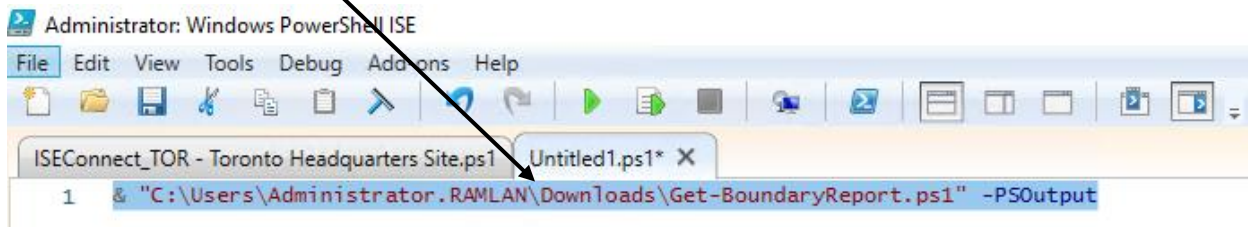


From here we have to point to the location where we have the script that we want to run within the PS console. For this example, I have a script called Get-Boundary.ps1 and it is located in Downloads folder.

· CB > OS (C:) > Users > Administrator.RAMLAN > Downloads

Name	Date modified	Type	Size
CM Quick Action Update	06-Apr-2019 10:34...	File folder	
For Windows Office SppExtComObjPatch...	30-Jul-2019 8:10 AM	File folder	
NumberTaskSequenceSteps	27-Jun-2019 8:41 ...	File folder	
ud-cmwt-master	14-Sep-2019 1:34 ...	File folder	
enableearlyupdatering1906.ps1	23-Jul-2019 7:38 AM	Windows PowerS...	16 KB
Get-BoundaryReport.ps1	16-Sep-2019 4:05 ...	Windows PowerS...	13 KB
Install LAPS SCCM Extension.exe	17-Sep-2019 8:51 ...	Application	361 KB
officedeploymenttool.11306-33602.exe	19-Jan-2019 8:54 P...	Application	2,723 KB
Recast RCT-3.2.6887.24316-131862443166...	19-Jan-2019 7:34 P...	Windows Installer ...	28,716 KB

Type this and press Enter



The script will run and you will see the output as detailed below:

```
PS TOR:\> & "C:\Users\Administrator.RAMLAN\Downloads\Get-BoundaryReport.ps1" -PSOutput

IP           : 192.168.0.1
Name         : 192.168.0.1
FQDN        :
Domain      :
AssignedBoundary :
StartIP     : 192.168.0.1
EndIP       : 192.168.0.254
AssignedSiteSystem :

IP           : 192.168.0.2
Name         : DC
FQDN        : DC.RAMLAN.CA
Domain      : RAMLAN
AssignedBoundary :
StartIP     : 192.168.0.1
EndIP       : 192.168.0.254
AssignedSiteSystem :

IP           : 192.168.0.3
Name         : CB
FQDN        : CB.RAMLAN.CA
Domain      : RAMLAN
AssignedBoundary :
StartIP     : 192.168.0.1
EndIP       : 192.168.0.254
AssignedSiteSystem :
```

This is how you can run script within SCCM Console using PS ISE.

Thanks

Ram Lan  
17<sup>th</sup> Sep 2019