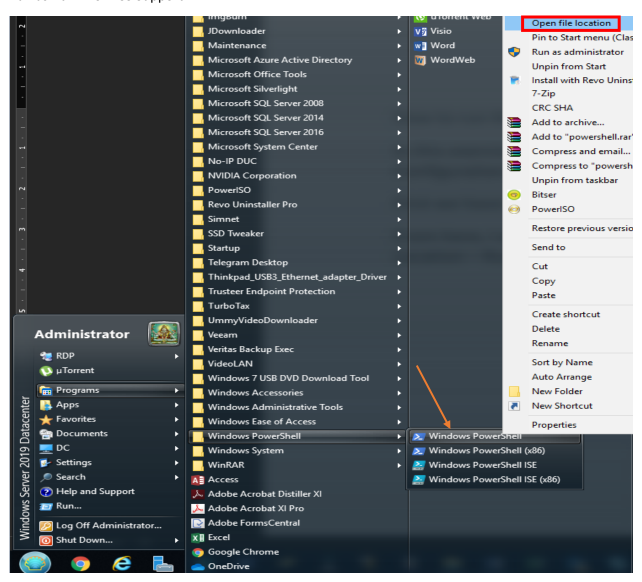
How to run the script to trigger Actions in Control Panel - Configuration Manager

In this exercise, I will show you how to use the script to trigger few actions in Control Panel – Configuration Manager.

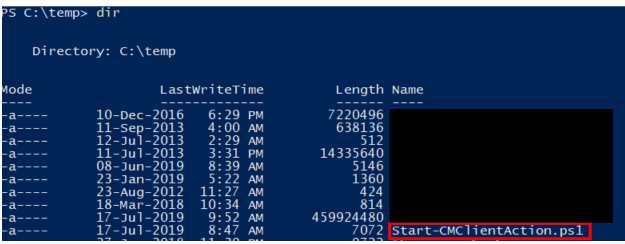
First we have to copy the script to local machine. In this example, I copied the script to C:\Temp. From here, I will execute the script. To do that click Start button and type PowerShell – Open File Location – Run as Admin or DSS Support

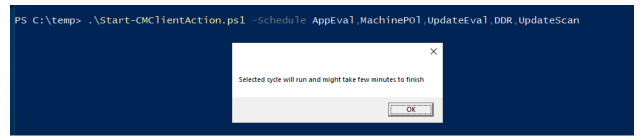


Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.
PS C:\Windows\System32\WindowsPowerShell\v1.0>

Go to C:\Temp to execute the script







When you execute the script, you will see above pop up message which means control panel — configuration manager actions for App Eval, Machine Policy, Update Eval, Discovery and Update Scan trigger has started.

```
PS C:\temp> .\Start-CMClientAction.ps1 -Schedule AppEval,MachinePOl,UpdateEval,DDR,UpdateScan OK PS C:\temp>
```

Now sit back and relax while the client and SCCM do their job.

Thanks

Ram Lan 17th Jul 2019