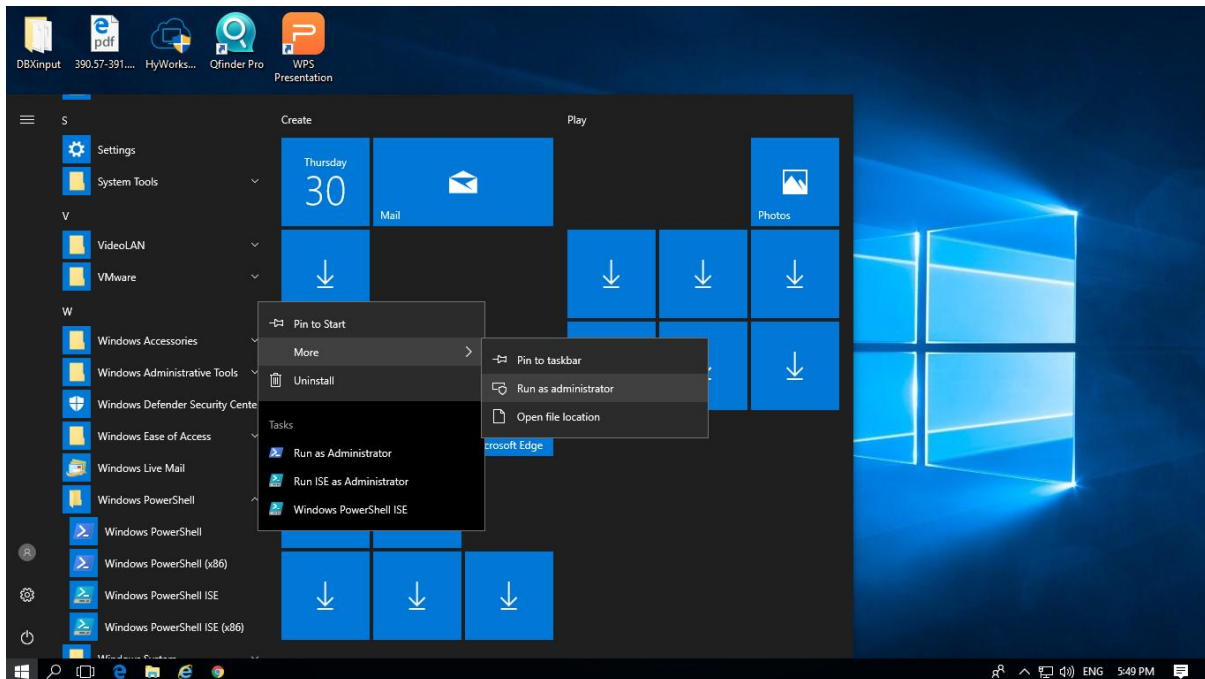


## Procedure to access e-tender shared folder on Thin Clients

E-tender share uses SMB1 Protocol for sharing the files which is an old protocol and has few security implications. Just in case if this is required the following procedure is for enabling SMB1 in thin-client base windows VMs.

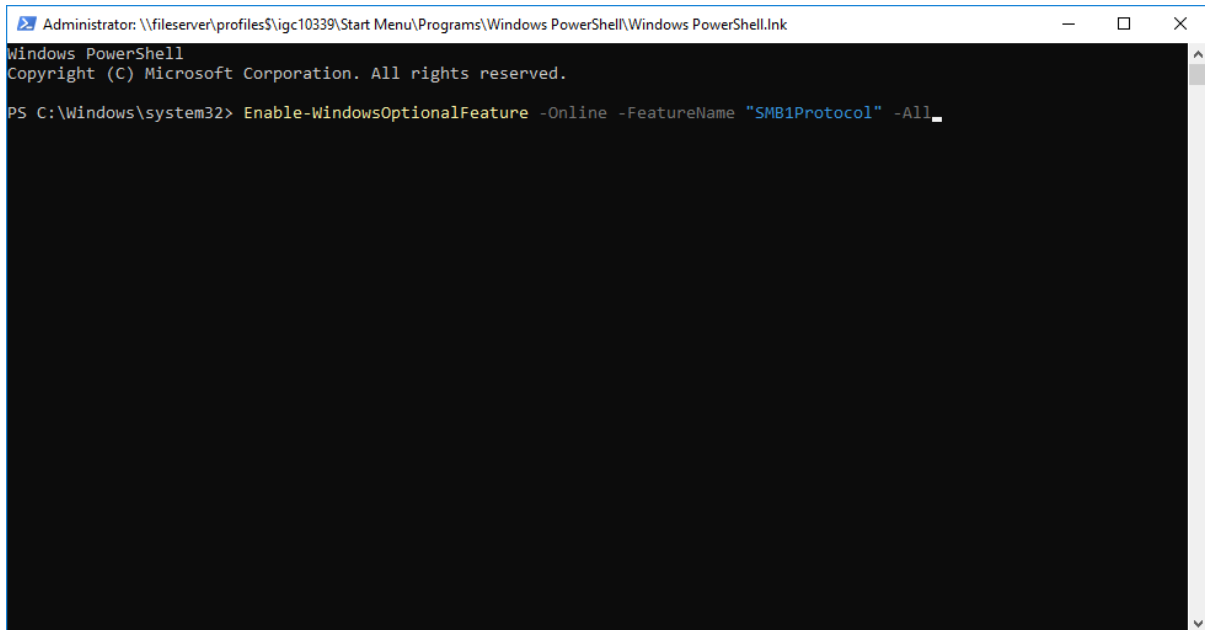
1. Run **Windows PowerShell** as Administrator (See the screen shot below) from start menu
2. Click **Start Menu** choose **Windows Powershell** then **Right click** on **Windows PowerShell** choose **More-> Run as Administrator**



3. Provide Administrator username and password and click **Yes**



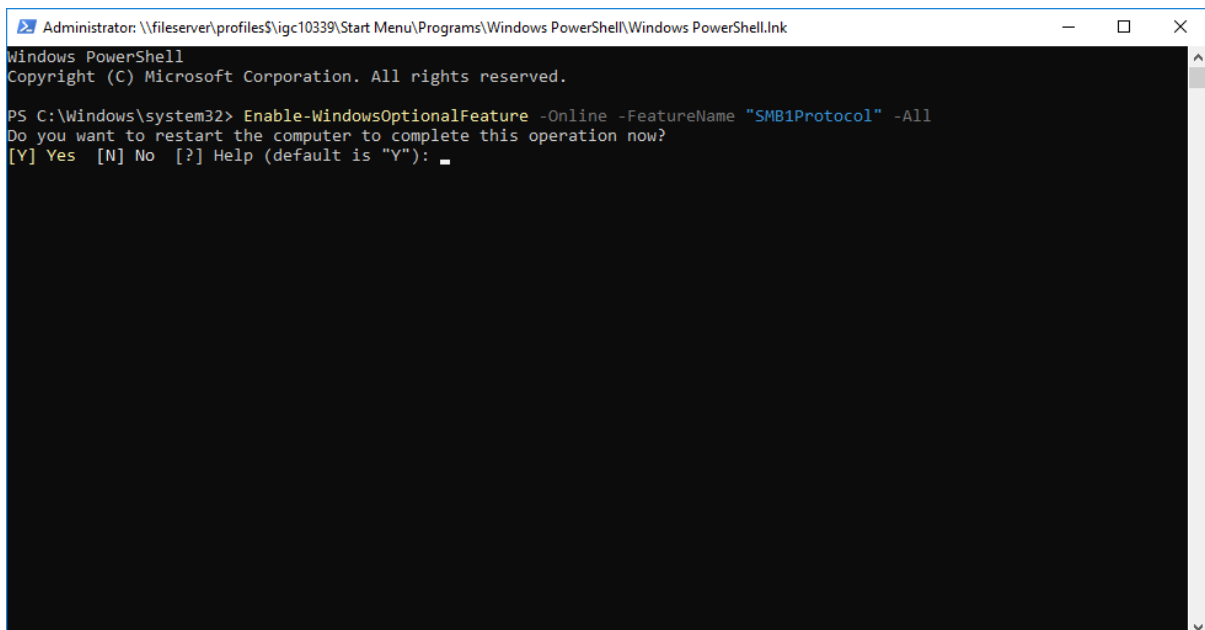
4. Type the following command in the prompt:  
**Enable-WindowsOptionalFeature -Online -FeatureName "SMB1Protocol" -All**  
and press **Enter**



```
Administrator: \\filesrv\profiles\igc10339\Start Menu\Programs\Windows PowerShell\Windows PowerShell.lnk
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

PS C:\Windows\system32> Enable-WindowsOptionalFeature -Online -FeatureName "SMB1Protocol" -All
```

5. Press **Enter** again to restart the computer



```
Administrator: \\filesrv\profiles\igc10339\Start Menu\Programs\Windows PowerShell\Windows PowerShell.lnk
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

PS C:\Windows\system32> Enable-WindowsOptionalFeature -Online -FeatureName "SMB1Protocol" -All
Do you want to restart the computer to complete this operation now?
[Y] Yes [N] No [?] Help (default is "Y"): 
```

6. After restarting the SMB1 shares like e-tender will be accessible.