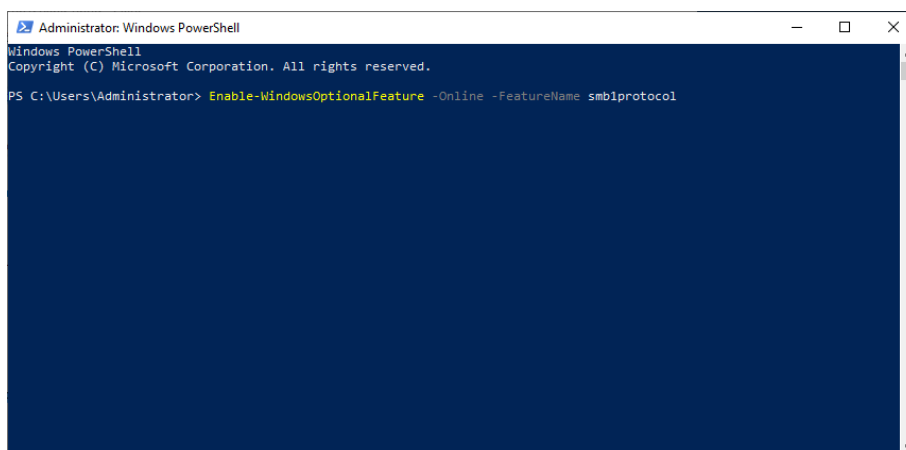


Jak włączyć i wyłączyć usługę SMB w systemach Windows

Uwaga! Instrukcja działa tylko dla systemów Windows Server 2012 R2, Windows Server 2016 i Windows Server 2019 oraz systemów Windows 8.1 i Windows 10!

Aby włączyć usługę SMB v1 należy:

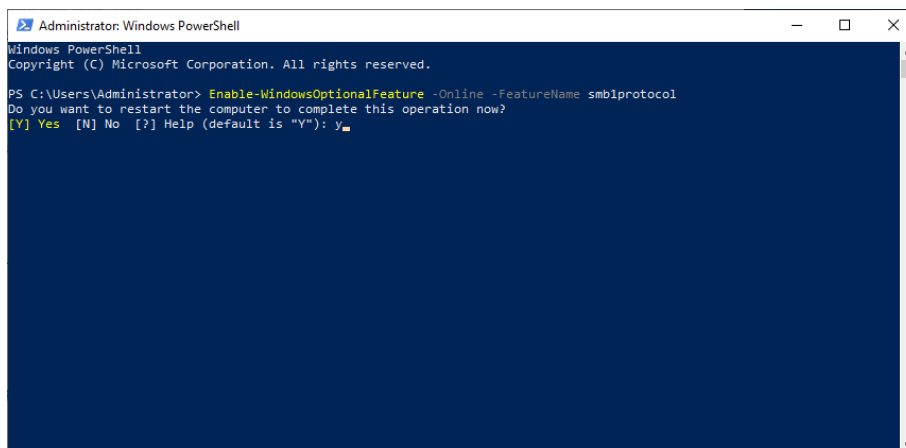
- uruchomić **PowerShell** jako *Administrator*
- wpisać:
`Enable-WindowsOptionalFeature -Online -FeatureName smb1protocol`



```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

PS C:\Users\Administrator> Enable-WindowsOptionalFeature -Online -FeatureName smb1protocol
```

- i zatwierdzić zmiany wybierając „Y” (to wymusi też restart systemu):

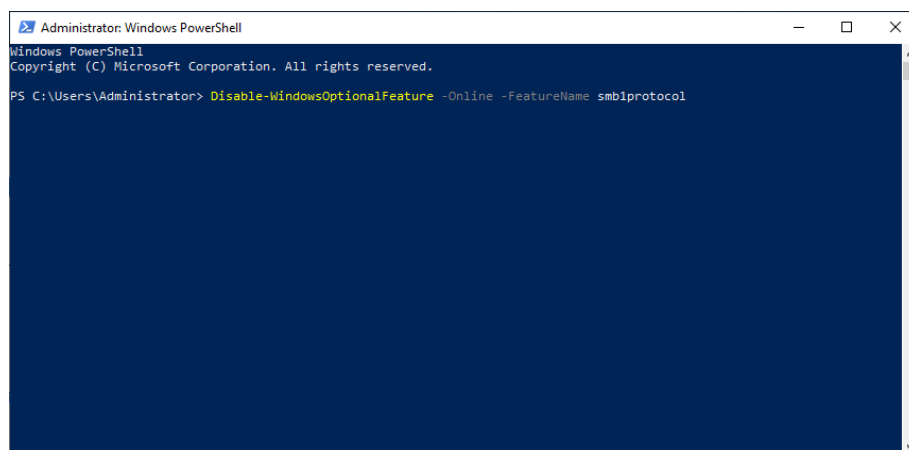


```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

PS C:\Users\Administrator> Enable-WindowsOptionalFeature -Online -FeatureName smb1protocol
Do you want to restart the computer to complete this operation now?
[Y] Yes [N] No [?] Help (default is "Y"): y
```

Aby wyłączyć usługę SMB v1 należy:

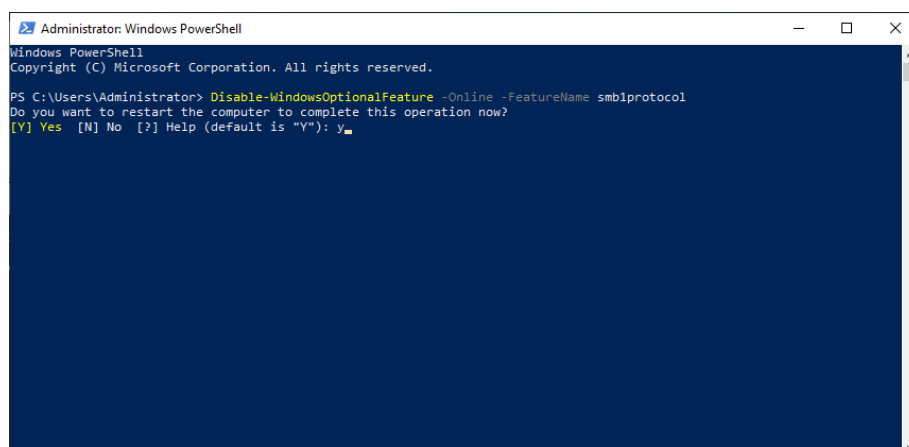
- uruchomić **PowerShell** jako *Administrator*
- wpisać:
`Disable-WindowsOptionalFeature -Online -FeatureName smb1protocol`



```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

PS C:\Users\Administrator> Disable-WindowsOptionalFeature -Online -FeatureName smb1protocol
```

- i zatwierdzić zmiany wybierając „Y” (to wymusi też restart systemu):

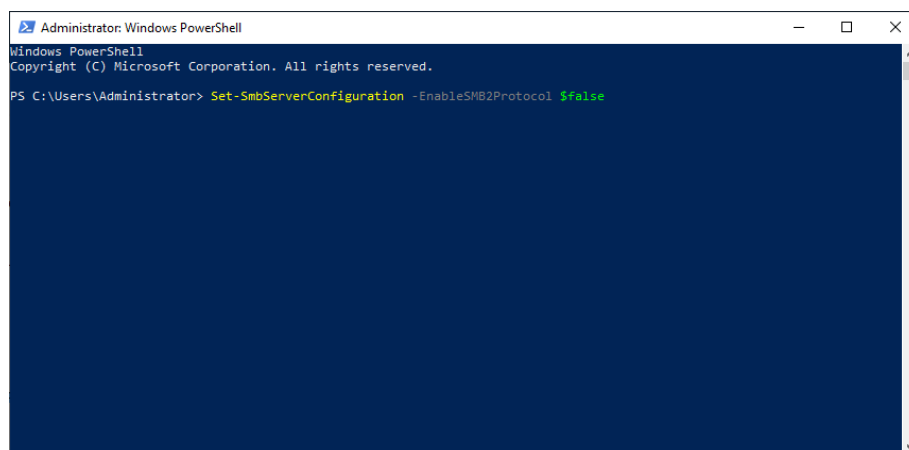


```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

PS C:\Users\Administrator> Disable-WindowsOptionalFeature -Online -FeatureName smb1protocol
Do you want to restart the computer to complete this operation now?
[Y] Yes [N] No [?] Help (default is "Y"): y
```

Aby włączyć usługę SMB v2/v3 należy:

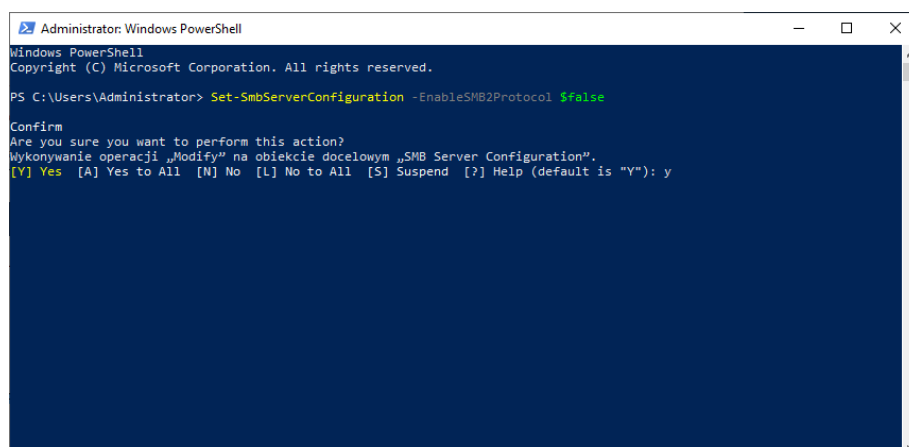
- uruchomić **PowerShell** jako *Administrator*
- wpisać:
`Set-SmbServerConfiguration -EnableSMB2Protocol $true`



```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

PS C:\Users\Administrator> Set-SmbServerConfiguration -EnableSMB2Protocol $false
```

- i zatwierdzić zmiany wybierając „Y”:



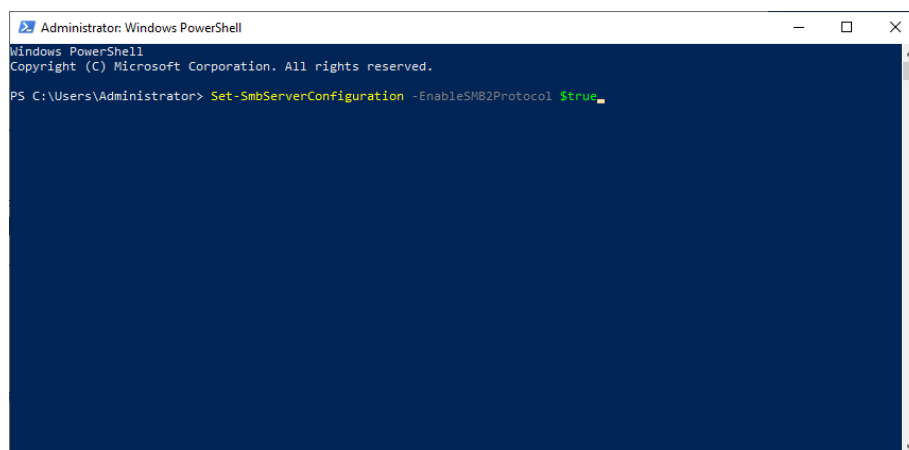
```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

PS C:\Users\Administrator> Set-SmbServerConfiguration -EnableSMB2Protocol $false

Confirm
Are you sure you want to perform this action?
Wykonywanie operacji „Modify” na obiekcie docelowym „SMB Server Configuration”.
[Y] Yes [A] Yes to All [N] No [L] No to All [S] Suspend [?] Help (default is “Y”): y
```

Aby wyłączyć usługę SMB v2/v3 należy:

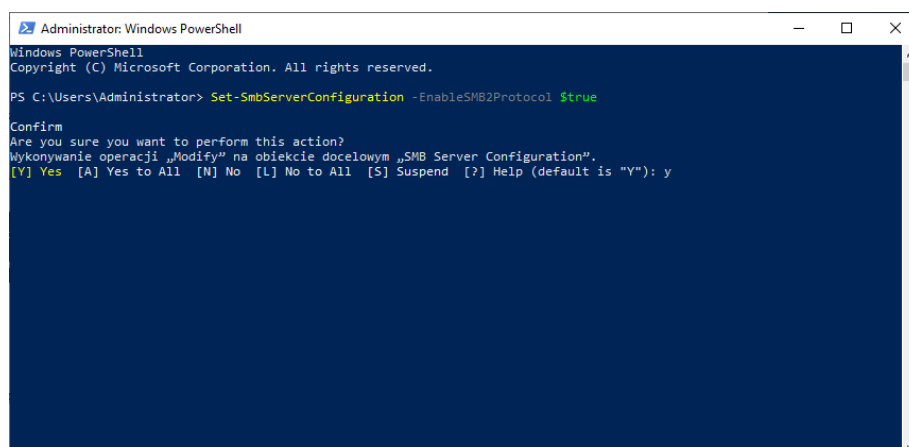
- uruchomić **PowerShell** jako *Administrator*
- wpisać:
`Set-SmbServerConfiguration -EnableSMB2Protocol $false`



```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

PS C:\Users\Administrator> Set-SmbServerConfiguration -EnableSMB2Protocol $true
```

- i zatwierdzić zmiany wybierając „Y”:



```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

PS C:\Users\Administrator> Set-SmbServerConfiguration -EnableSMB2Protocol $true

Confirm
Are you sure you want to perform this action?
Wykonywanie operacji „Modify” na obiekcie docelowym „SMB Server Configuration”.
[Y] Yes [A] Yes to All [N] No [L] No to All [S] Suspend [?] Help (default is “Y”): y
```