

## WMI i CIM. Praca z obiektami właściwościami i metodami - KLUCZ

1. Get-WmiObject Win32\_NetworkAdapter

2. Get-WmiObject Win32\_NetworkAdapter | GM

3.

```
Get-WmiObject -Class Win32_NetworkAdapter | Select-Object Name, ServiceName
```

```
Get-CimInstance -ClassName Win32_NetworkAdapter | Select-Object Name, ServiceName
```

```
Get-WmiObject Win32_NetworkAdapter | where ServiceName -eq netvsc
```

```
Get-WmiObject Win32_NetworkAdapter | where ServiceName -eq NETwNb64
```

4. Get-WmiObject Win32\_NetworkAdapter | Where-Object { \$\_.ServiceName -eq "netvsc" } |  
ForEach-Object { \$\_.Disable() }

5. Get-WmiObject Win32\_NetworkAdapter | where ServiceName -eq netvsc | Invoke-WmiMethod -  
Name Enable

6. gwmi Win32\_NetworkAdapterConfiguration | where DHCPEnabled

7. gwmi Win32\_NetworkAdapterConfiguration | where DHCPEnabled | gm

8. gwmi Win32\_NetworkAdapterConfiguration | where DHCPEnabled | Invoke-wmiMethod -Name  
ReleaseDHCPLease

9. gwmi Win32\_NetworkAdapterConfiguration | where DHCPEnabled | Invoke-wmiMethod -Name  
RenewDHCPLease