```
Get-NetIPAddress
                              [interface index]
       New-NetIPAddress -InterfaceIndex [] -IPAddress [Ip] -PrefixLength [Maska np. 24] -
       AddressFamily
       IPv4
       Set-DnsClientServerAddress -InterfaceIndex [] -ServerAddresses {[Ip1],[Ip2]}
       Rename-NetAdapter -Name [Alias] -NewName [nowy Alias]
Konta:
       Set-LocalUser -Name Administrator -Password (ConvertTo-SecureString [hasło] -AsPlainText -
       Force)
       New-ADUser -Path [lokalizacja] -Name [nazwa] -GivenName [pelna nazwa] -Description [opis]
       -AccountPassword (ConvertTo-SecureString -AsPlainText [haslo] -Force)
Grupy
       Add-ADGroupMember -Identity [lokalizacja grupy] -Members [lokalizacja uzytkownika]
       New-ADGroup -Path [lokalizacja] -Name Pracownicy -GroupCategory [zabezpiczeń itp.] -
       GroupScope [globalna itp.]
DHCP
       Add-DhcpServerv4Scope -Name [nazwa] -StartRange [ip] -EndRange [ip] -LeaseDuration
       (New-TimeSpan -Hours [] ) -SubnetMask [] -State []
       Add-DhcpServerv4ExclusionRange -ScopeID [] -StartRange [] -EndRange []
       Add-DhcpServerv4Reservation -ScopeId [] -IPAddress [] -ClientId [mac]
       set-DhcpServerv4OptionValue -ScopeId [] -OptionId [] -Value []
DNS:
       [Forward]
       Add-DnsServerPrimaryZone -Name [] -ReplicationScope Forest
       Add-DnsServerResourceRecordA -ZoneName [] -IPv4Address []
       Add-DnsServerResourceRecordMX -MailExchange [mail] -ZoneName [] -Name [] -Preference
10
       [Reverse]
       Add-DnsServerPrimaryZone -NetworkId [] -ReplicationScope Forest
```

Konfiguracja IP: