powershell version 3 or higher

the existance of the .net Framework 4 path in regedit : Computer\HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\NET Framework Setup\NDP\v4\Full

[Net.ServicePointManager]**::**SecurityProtocol **=** [Net.SecurityProtocolType]**::**Tls12

**$url** **=** "https://raw.githubusercontent.com/ansible/ansible/devel/examples/scripts/ConfigureRemotingForAnsible.ps1"

**$file** **=** "$env:temp\ConfigureRemotingForAnsible.ps1"

**(**New-Object -TypeName System**.**Net**.**WebClient**).**DownloadFile**($url,** **$file)**

powershell**.**exe -ExecutionPolicy ByPass **-File** **$file**

#make sure that the network is a private for those to word

Set-Item -Force wSMan:\localhost\Service\AllowUnencrypted $True

Set-Item -Force wSMan:\localhost\Service\auth\Basic $True

# This isn't needed but is a good security practice to complete

Set-ExecutionPolicy -ExecutionPolicy Restricted -Force

$reg\_winlogon\_path = "HKLM:\Software\Microsoft\Windows NT\CurrentVersion\Winlogon"

Set-ItemProperty -Path $reg\_winlogon\_path -Name AutoAdminLogon -Value 0

Remove-ItemProperty -Path $reg\_winlogon\_path -Name DefaultUserName -ErrorAction SilentlyContinue

Remove-ItemProperty -Path $reg\_winlogon\_path -Name DefaultPassword -ErrorAction SilentlyContinue