## Creating a Self-Signed Certificate to configure WinRM Listener

## Create the Self-Signed Certificate:

```
1 $cert = New-SelfSignedCertificate -DnsName "corp.enersoft.ca" -CertStoreLocation "cert:\LocalMachine\My"
```

## If you want to create an HTTPS listener for WinRM with this certificate:

```
1 $thumbprint = ($cert.Thumbprint)
2 New-WSManInstance winrm/config/Listener -SelectorSet @{Address="*"; Transport="HTTPS"} -ValueSet
    @{Hostname="corp.enersoft.ca"; CertificateThumbprint="$thumbprint"}
```

## Confirm the Listener:

winrm enumerate winrm/config/Listener