

- `Get-ChildItem | Format-Table Subject, FriendlyName, Thumbprint -AutoSize`
- copy the ThumbPrint you want to use

Open command prompt (**with cmd**)

- `winrm create winrm/config/Listener?Address=*&Transport=HTTPS @{Hostname="<hostname>"; CertificateThumbprint="<your thumbprint >"}`

```
C:\Users\Administrator.panagenda>winrm create winrm/config/Listener?Address=*&Transport=HTTPS @{Hostname=""; CertificateThumbprint="A
0180F0A009C0D0000"}
ResourceCreated
Address = http://schemas.xmlsoap.org/ws/2004/08/addressing/role/anonymous
ReferenceParameters
ResourceURI = http://schemas.microsoft.com/wbem/wsman/1/config/Listener
SelectorSet
Selector: Address = *, Transport = HTTPS
```

This binds now the certificate with HTTPS on the Host

Please adjust the Address and Hostname parameter based on your needs! If you use a Wildcard SSL certificated, make sure that hostname is equal the CN name in the certificate

In case a listener with the same Address and HTTPS is configured, please make sure you clean it up first

You can remove an existing entry (for Address=* and Transport HTTPS) by just using

- `winrm delete winrm/config/Listener?Address=*&Transport=HTTPS`

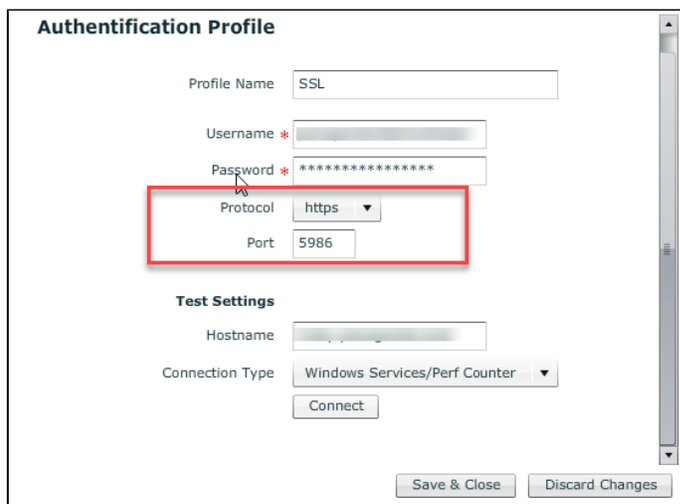
Inbound Firewall Setting

Make sure that Inbound connection to TCP Port 5986 is allowed on the Windows Host !

Last Step is the GreenLight Config

The Only thing which you need to do is to configure the right Authentication Profile

Use https as the protocol and Port 5986



Test the ConnectionIf everything is correct, you should get a "Success Message" back

Assign this Authentication Profile now to an Windows Host within GreenLight