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<code> Author: Matthew Toussain (@0sm0s1z)
License: BSD 3-Clause
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```
.EXAMPLE
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```
.. \Invoke-SelfSignedWebRequest
Invoke-SelfSignedWebRequest https://spectruminfosec.com/nc.exe "-outfile nc.exe"
wget-ss https://spectruminfosec.com/index.php
```

```
.LINK
```

```
https://github.com/0sm0s1z/Invoke-SelfSignedWebRequest
#>
```

```
[CmdletBinding()]
param(
    [uri][string]$url,
    [string]$cmdstr
)

Set-StrictMode -Version 3

if($url.Scheme -ne "https") {
    #Direct to WebRequest
    $newWebRequest = "Invoke-WebRequest $url $cmdstr"
    IEX $newWebRequest
} else {

    [System.Net.ServicePointManager]::ServerCertificateValidationCallback = {$true}

    #Grab target SSL Certificate
    $webRequest = [System.Net.HttpWebRequest]::Create($url)
    try { $webRequest.GetResponse().Dispose() } catch {}
    $cert = $webRequest.ServicePoint.Certificate
    $bytes = $cert.Export([Security.Cryptography.X509Certificates.X509ContentType]::Cert)
    $fname = $url.host
    $savePath = "$pwd\$fname.key"
    set-content -value $bytes -encoding byte -path $savePath

    #Save to disk
    $importCert = new-object System.Security.Cryptography.X509Certificates.X509Certificate2
    $importCert.import($savePath)

    #Load into local CurrentUser Store
    $store = Get-Item "cert:\CurrentUser\My"
    $store.open("MaxAllowed")
    $store.add($importCert)
    $store.close()

    #Wrap Invoke-WebRequest
    $newWebRequest = "Invoke-WebRequest $url $cmdstr"
    IEX $newWebRequest

    #Remove Cert & Clear Validation Callback
    Get-ChildItem -Path "cert:\CurrentUser\My" -DnsName $fname | Remove-Item -force -confirm:0
    [System.Net.ServicePointManager]::ServerCertificateValidationCallback = $null
}
}

New-Alias wget-ss Invoke-SelfSignedWebRequest</code>
```