

Update SSL Certificate Across IIS Server [2023]

04/09/2025 7:46 am EDT

Complete these steps after you have successfully imported the SSL Certificate into IIS.

1. Run Powershell ISE as Administrator
2. Update the two variables in the script where OLD is the thumbprint of the SSL expiring this year and NEW is the thumbprint of the SSL expiring the next year
3. Paste the updated script into the top box of ISE and RUN
4. Spot check a few sites to ensure bindings updated
5. For good measure you should be able to safely remove the cert that expires this year unless it is still bound to a site

SedonaASP

2022 cf08e5a3d17537040f76661d06a740d350d70676

2023 ec12949006265793c0bc136d0432d3e8ad76cdba

SedonaOffice

2025 4d7edaf7c8d55305887cf9d9b7c143ef830767dc

2025May 5a48d558b7aafbd076b56c78c14b2ef91d5252d4

```
$OLDCertificateThumbprint = "4d7edaf7c8d55305887cf9d9b7c143ef830767dc"
```

```
$NEWCertificateThumbprint = "5a48d558b7aafbd076b56c78c14b2ef91d5252d4"
```

```
#Show bindings where the old certificate is in use
```

```
Get-WebBinding | Where-Object { $_.certificateHash -eq $OLDCertificateThumbprint } | Format-Table
```

```
#Select bindings where the old certificate is in use and attach the new certificate
```

```
Get-WebBinding | Where-Object { $_.certificateHash -eq $OLDCertificateThumbprint } | ForEach-Object {
```

```
Write-Host "Working on" $_
```

```
$_RemoveSslCertificate()
```

```
$_AddSslCertificate($NEWCertificateThumbprint, 'My')
```

```
}
```

```
#Show bindings where the new certificate is in use
```

```
Get-WebBinding | Where-Object { $_.certificateHash -eq $NEWCertificateThumbprint }
```
