**Update Hostname URL manually:**

.

Location Changes (2015.3) :

1. C:\Program Files\TSoftPlus\TSoftPlus\Web.config (4 Changes)

a. Find: EAURL (1 Change)

b. Find: audienceUris (1 Change)

c. Find: federatedAuthentication (2 Changes - Same Line)

2. C:\Program Files\TSoftPlus\Administration\Web.Config (3 Changes)

a. Find: audienceUris (1 Change)

b. Find: federatedAuthentication (2 Changes - Same Line)

3. C:\Program Files\TSoftPlus\DocViewerInterfaceHtml\Configuration\appSettings.config (1 Change)

a. Find: DocViewerRedirectUrl (1 Change)

1. "C:\Program Files\TSoftPlus\STS\Web.config"(1 change)
   1. Find AdminHostName (1change)
2. C:\Program Files\TSoftPlus\CoreServices (1change )
   1. Find AdminHostName

SQL Changes:

1. IdentityServerConfiguration Database

a. Update Delegation

Links to change (Description): (Ensure the structure of the URL remains the same except for the core hostname of the server that is to used) EX: <https://oldserver.wkglobal.com/Lending> to <https://Tsoft.com/Lending>

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Lending

Deposits

Portal

ECA

TsoftPlus

TsoftPlusDev

Admin

b. Update RelyingParties

Links to change(Name): (Ensure the structure of the URL remains the same except for the core hostname of the server that is to used) EX Realm: oldserver.wkglobal.com/Lending to Tsoft.com/Lending

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Lending

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TsoftPlusDev

Admin

**Update Custom Certificate:**

**Update Customer Certificate Name:**

Must match what is in the subject area as seen below in the following locations:

CN="Servername"

Under the certificate detail the subject tab should show multiple lines like this:

CN=

OU=

O=

C=

All of these need to be in the server name separated by commas or TSP cannot find the certificate and entered into the spots below manually. (See Below).

DB => IdentityServerConfiguration => Certificates => (SigningCertificate)SubjectDistinguishedName

CN=TSP.WK.NA.com, OU=Web Servers, O=Tsoftou, C=US

TSoftPlus = > TsoftPlus => web.config=> Change

<add key="CoreServicesIdentityCertificateName" value="CN=<ServerName>"/>

To

<add key="CoreServicesIdentityCertificateName" value="CN=TSP.WK.NA.com, OU=Web Servers, O=Tsoftou, C=US"/>

TsoftPlus => Administration=> Web.config => Change

<add key="CoreServicesIdentityCertificateName" value="CN=<ServerName>"/>

To

<add key="CoreServicesIdentityCertificateName" value="CN=TSP.WK.NA.com, OU=Web Servers, O=Tsoftou, C=US"/>

TSoftPlus = > CoreServices => web.config=> Change

<add key="CoreServicesIdentityCertificateName" value="CN=<ServerName>"/>

To

<add key="CoreServicesIdentityCertificateName" value="CN=TSP.WK.NA.com, OU=Web Servers, O=Tsoftou, C=US"/>

**Update Customer Certificate Thumbprint:**

File Locations for Thumbprint Data in TSP:

C:\Program Files\TSoftPlus\Administration\web.config

Do a Find for "thumb" and there should only be one Location to change

C:\Program Files\TSoftPlus\CoreServices\web.config

Do a Find for "thumb" and there should only be one Location to change

C:\Program Files\TSoftPlus\TSoftPlus\web.config

Do a Find for "thumb" this will find the first location. After do another find for "findbythumb" and the thumbprint will be just before this text in the same line.

SQL Locations for Certificate thumbprint info in TSP:

Thumbprint for TSP:

IdentityServerConfiguration > ClientCertificates

**Update Certificate Revocation for Administration (KA 77436) and Core Services (KA 86790):**

For the Following Locations:

.\Administration\web.config

.\CoreServices\web.config

Look for <system.net>

And under it add the highlighted area:

<system.net>

(--Mail Settings in .\Administration\web.config--)

</system.net>

<settings>

<servicePointManager checkCertificateName="false" checkCertificateRevocationList="false" /></settings>