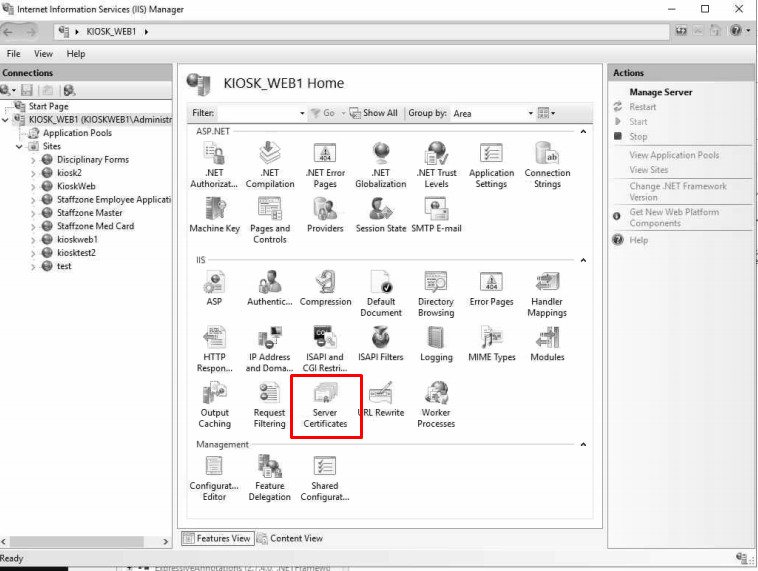
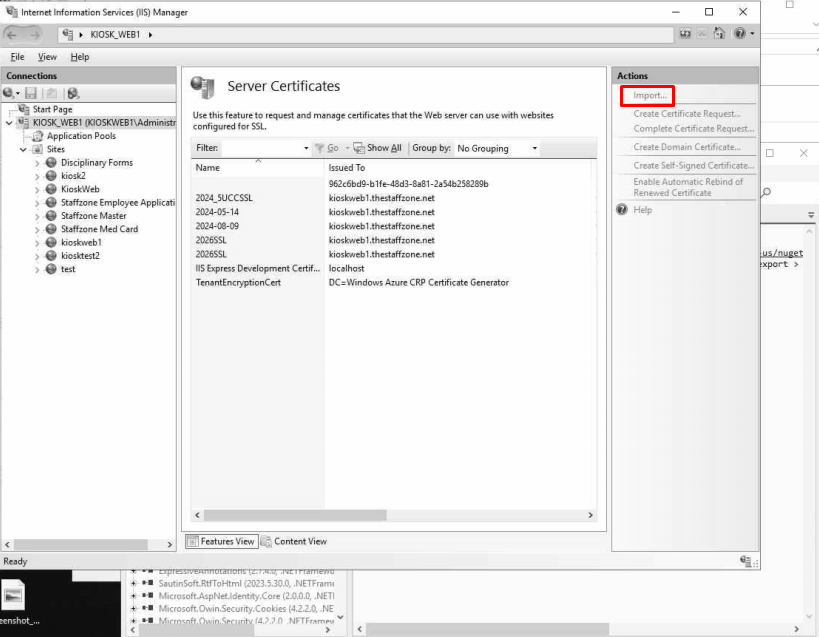
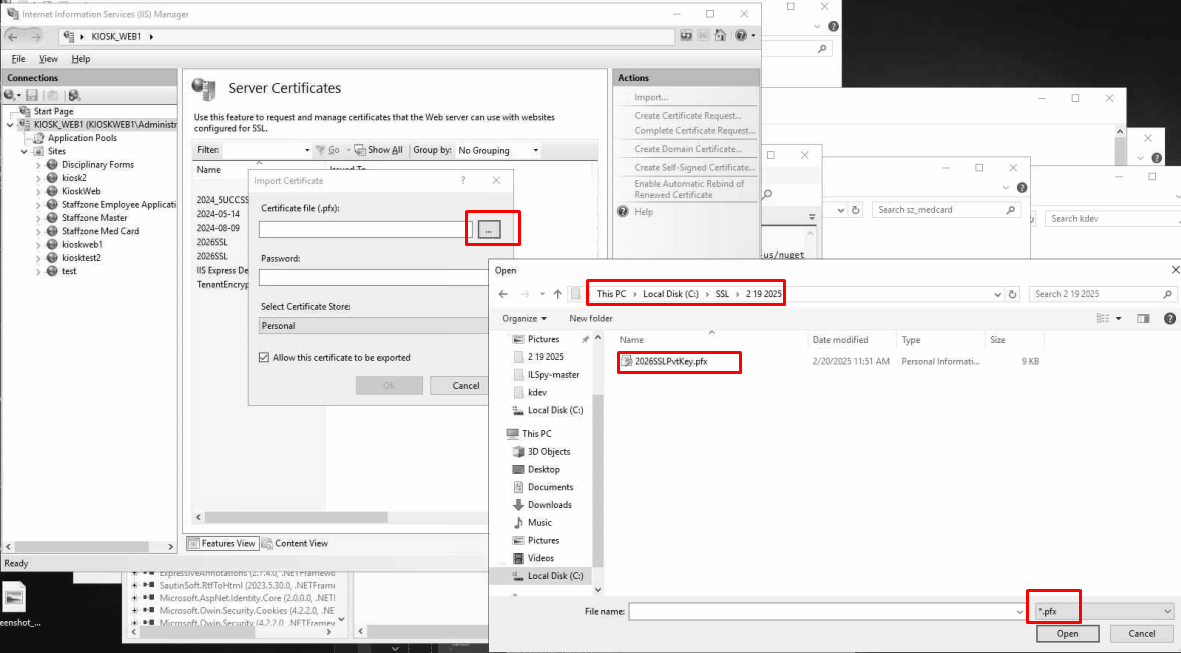
**Setting SSL and Deploy**

1. **Must import Server Certificates.**

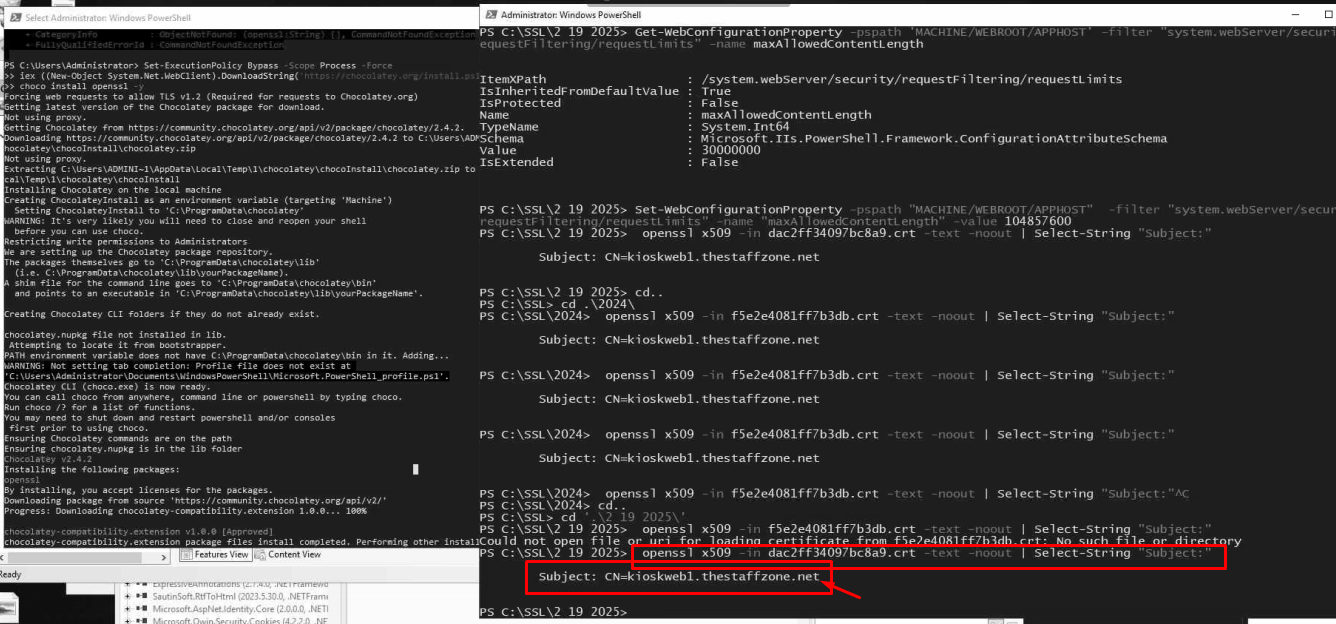






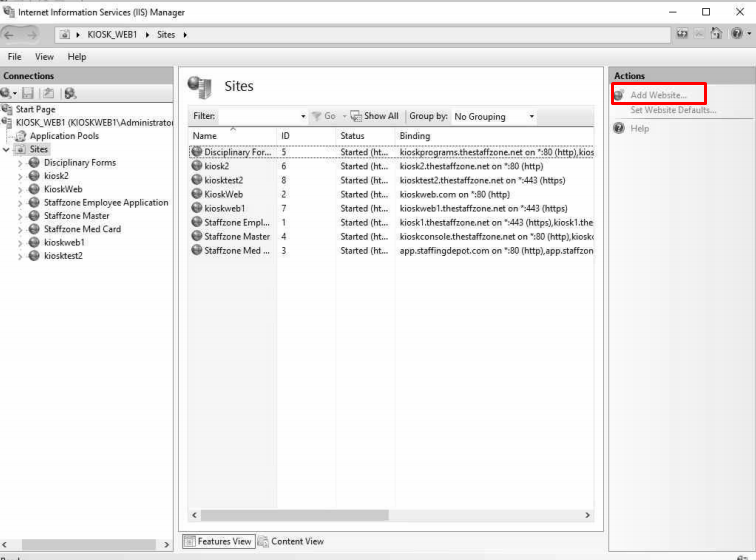
The client had a problem with SSL because it didn't know much about PFX.

Please check the domain name with the crt file. The file is in the "C://SSl" folder.

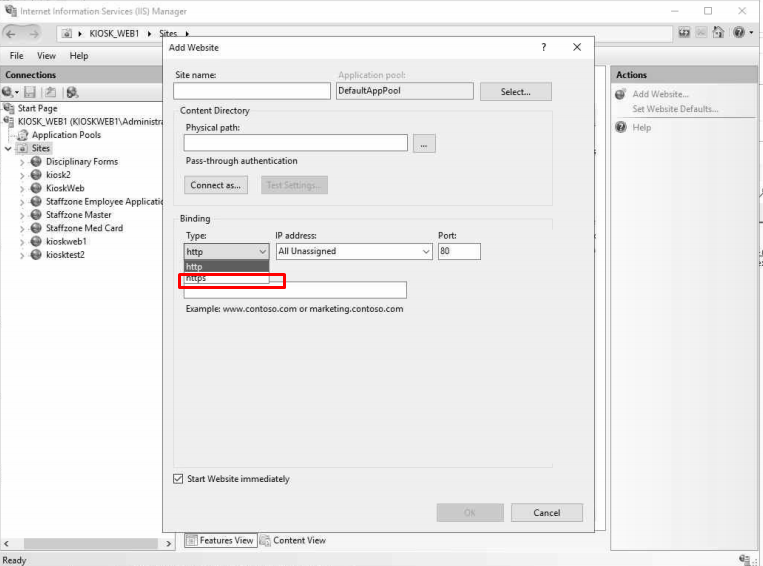


The client supports pfx file for adding domains. However, we may not need to add a website since we have a test domain for our project.

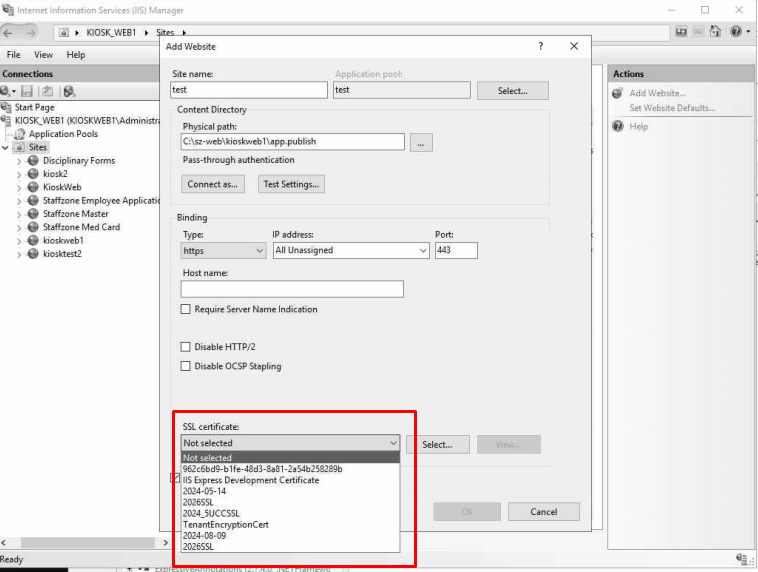
1. **On SSL server, must add a website.**



1. **Select “https” for Binding type.**



1. **Select “SSL certificate”**



**SZ Project list**

------- List of SZ-Projects to get full source code

1. Staffzone Staff Application (1)  
   2. Staffzone Master  
   3. Staffzone Med Card(2)  
   4. KioskWeb  
   5. Disciplinary Forms

------ List of 4 Rewrite Projects to deploy

1. Everify Audit  
2. National Customer  
3. RateAdjust  
4. WOTC

---------------------------------------------------------------------

After you have the full source code, you will need to **add login authentication** for the 4 rewrite projects.

**Consider for Tye**

---------------

https://www.logmein.com

tye@webdevium.com

6wqi:EKJh2-LjKG

---------------------

Azure SQL Managed Instance

TyeF

Q`no0pT{PclE1Q$

harrisventures.bcd27671584e.database.windows.net

harrisventures.public.bcd27671584e.database.windows.net,3342

C:\Program Files\Microsoft SQL Server\MSSQL13.MSSQLSERVER\MSSQL\Backup\

-----------------------------

Web Kiosk Server (SQLJKM, remote 12, sql)

TyeFredrickson

7qI!F=@(kxZg)n3

tye.fredrickson

`8|R\*i6S@!iV/3aF</

===============

Web Kiosk Server

TyeFredrickson

7qI!F=@(kxZg)n3

6%HnL7$2

------------------

KioskWeb1 server

administrator

6%HnL7$2

-------------------------

Kiosk login for testing

Michael.selva or mselva@staffzone.com

dNQDWcZ0[ru0tSD

mselva@staffzone.com

dNQDWcZ0[ru0tSD

================

Web Kiosk Test Server (webdevtest)

TyeFredrickson

\APG7r6p-|1&Sd<F+l.<

tye.fredrickson

`8|R\*i6S@!iV/3aF</c

==========Github======

https://github.com/Staff-Zone

11:37

tyefred210@gmail.com

amd3efabt7crq27!

7#%$Adkea@9&2

==============

manage@webdevium.com

nu&e3UG8dtg3^cC

leatherfurniture.com/admin

SS 143-65-9246 pin 782191

678-722-150

Pin 750945

I just grabbed it from the incomplete queue in 21.

You can use 678722150 if you need a test SS for a pin or anything else. Please let me know what else you need.

Thanks,

tye@digitalwheelhouse.com

dmytro@webdevium.com

==============

manage@webdevium.com ---- for share gitgub

https://app.staffzone.com/

1. Everify Audit 2019-CentralizedDB

2. National Customer Lookup

3. RateAdjust

4. WOTCExport

201369741

Lindenwood147$

BACKUP DATABASE [EverifyAudit\_SZ1]

TO DISK = 'D:\EverifyAudit\_SZ1.bak'

WITH FORMAT, MEDIANAME = 'SQLServerBackups', NAME = 'Full Backup of MyDatabase';

https://clients.hostwinds.com/clientarea.php

tfredrickson@wytecintl.com

rQE6hS2u$vWvV4@d

7:17

this is hosting info

wytecintl.com/wp-admin

tfredrickson@wytecintl.com

TF\*wyt@21

git-email: manage@webdevium.com

LF Project

10.10

Automatically select color.

product-set.js -> 255, 258~262

There is a program Clarke wrote that I need help with. It runs a few crystal reports that the data gets pulled from the SZWageHistory table. I think it just needs to be recompiled with a new version to work on the AVD windows 11 machine.

Eric has shared the source code. It will need to connect to the Azure SQL managed instance.

The program and reports can be found on the AVD-Branch-0 machine you accessed for reconnecting the 4 programs.

C:\HVI\WageHistoryReports\ReportDriver.exe

Below is the error when I click a button in the program.

\*\*\*\*\*\*\*\*\*\*\*\*\*\* Exception Text \*\*\*\*\*\*\*\*\*\*\*\*\*\*

System.IO.FileNotFoundException: Could not load file or assembly 'CrystalDecisions.Windows.Forms, Version=13.0.2000.0, Culture=neutral, PublicKeyToken=692fbea5521e1304' or one of its dependencies. The system cannot find the file specified.

File name: 'CrystalDecisions.Windows.Forms, Version=13.0.2000.0, Culture=neutral, PublicKeyToken=692fbea5521e1304'

at ReportDriver.Form1.InitializeComponent()

at ReportDriver.Form2.Button8\_Click(Object sender, EventArgs e)

at System.Windows.Forms.Control.OnClick(EventArgs e)

at System.Windows.Forms.Button.OnMouseUp(MouseEventArgs mevent)

at System.Windows.Forms.Control.WmMouseUp(Message& m, MouseButtons button, Int32 clicks)

at System.Windows.Forms.Control.WndProc(Message& m)

at System.Windows.Forms.ButtonBase.WndProc(Message& m)

at System.Windows.Forms.Button.WndProc(Message& m)

at System.Windows.Forms.NativeWindow.Callback(IntPtr hWnd, Int32 msg, IntPtr wparam, IntPtr lparam)

The button used was Last4Lookup\_SQL

The Report.ini file points to the locations for the buttons.

Please let me know if you need any more information, or if you need screenshots of it currently working.

===================== DB connections ============================

<add name="DBCS\_SZEmpAppConsolidated" connectionString="Server=tcp:harrisventures.bcd27671584e.database.windows.net,1433;Database=SZEmpAppConsolidated;User ID=TyeF;Password=Q`no0pT{PclE1Q$;Encrypt=True;TrustServerCertificate=False;MultipleActiveResultSets=True;App=EntityFramework"

providerName="System.Data.SqlClient" />

<add name="DBCS\_SQLJKM1\_TPCtrlSQL" connectionString="Server=tcp:harrisventures.bcd27671584e.database.windows.net,1433;Database=tpctrlSQL;User ID=TyeF;Password=Q`no0pT{PclE1Q$;Encrypt=True;TrustServerCertificate=False;MultipleActiveResultSets=True;App=EntityFramework"

providerName="System.Data.SqlClient" />

============= app==

<add name="ADCS\_Users" connectionString="Data Source=192.168.100.170;Initial Catalog='CN=Users,DC=thestaffzone,DC=net'" />

<add name="ADCS\_AzureADSync" connectionString="Data Source=192.168.100.170;Initial Catalog='OU=AzureADSync,DC=thestaffzone,DC=net'" />

<add name="DBCS\_SZEmpAppConsolidated" connectionString="Server=tcp:harrisventures.bcd27671584e.database.windows.net,1433;Database=SZEmpAppConsolidated;User ID=TyeF;Password=Q`no0pT{PclE1Q$;Encrypt=True;TrustServerCertificate=False;Connection Timeout=30;MultipleActiveResultSets=True;"

providerName="System.Data.SqlClient" />

<add name="DBCS\_SZEmpAppControl" connectionString="Server=tcp:harrisventures.bcd27671584e.database.windows.net,1433;Database=SZEmpAppControl;User ID=TyeF;Password=Q`no0pT{PclE1Q$;Encrypt=True;TrustServerCertificate=False;MultipleActiveResultSets=True;App=EntityFramework"

providerName="System.Data.SqlClient" />

<add name="DBCS\_SQLJKM1\_TempsSZ1SQL" connectionString="Server=tcp:harrisventures.bcd27671584e.database.windows.net,1433;Database=TEMPSSZ1SQL;User ID=TyeF;Password=Q`no0pT{PclE1Q$;Encrypt=True;TrustServerCertificate=False;MultipleActiveResultSets=True;App=EntityFramework"

providerName="System.Data.SqlClient" />

<add name="DBCS\_SQLJKM1\_Maintain" connectionString="Server=tcp:harrisventures.bcd27671584e.database.windows.net,1433;Database=Maintain;User ID=TyeF;Password=Q`no0pT{PclE1Q$;Encrypt=True;TrustServerCertificate=False;MultipleActiveResultSets=True;App=EntityFramework"

providerName="System.Data.SqlClient" />

<add name="DBCS\_SQLJKM1\_TPCtrlSQL" connectionString="Server=tcp:harrisventures.bcd27671584e.database.windows.net,1433;Database=tpctrlSQL;User ID=TyeF;Password=Q`no0pT{PclE1Q$;Encrypt=True;TrustServerCertificate=False;MultipleActiveResultSets=True;App=EntityFramework"

providerName="System.Data.SqlClient" />

<add name="DBCS\_SQLJKM1\_WOTCAudit\_SZ1" connectionString="Server=tcp:harrisventures.bcd27671584e.database.windows.net,1433;Database=WOTCAudit\_SZ1;User ID=TyeF;Password=Q`no0pT{PclE1Q$;Encrypt=True;TrustServerCertificate=False;MultipleActiveResultSets=True;App=EntityFramework"

providerName="System.Data.SqlClient" />