Installation of Web TOS

Steps for installation of Web based Time Office Software:

- 1. Installation of Internet Information Services (IIS)
- 2. Installation of Dot Net Framework version 4.0
- 3. Registration of Dot Framework with IIS
- 4. Execute of Script on SQL Server
- 5. Attach Publish File of Web TOS in IIS
- 6. Setting of web.config file in Publish File
- 7. Installation of CR(Crystal Report) for 32 bit or 64 bit
- 8. Installation of Access Database Engine(Optional)
- 9. Running TOS Process EXE

<u>Step 1</u>: Installation of IIS.

(Refer to IIS_Install.docx)

Step 2: Installation of Dot Net framework version 4.0.

- 1. Open Web_LMS_Setup Folder and select DotNetFX4.0.
- 2. Open DotNetFX4.0 folder and run the Setup.

Burn	Ne	w folder			
Name		~	Date modified	Туре	Size
枵 dotN	e+E-40	Open	10/02/2010 07-14	Application	49,268 KB
) (() (() (() () () () () () () () () ()	Run as administrator Troubleshoot compati Add to archive Add to "dotNetFx40_Fc Compress and email Compress to "dotNetF Extract files Extract Here	bility ull_x86_x64.rar" x40_Full_x86_x64.rar" and ema	iit	

Step 3: Registration of Dot Framework with IIS.

(Refer to Register.NETFramework.docx)

Step 4: Execute of Script on SQL Server

a. There are two Folder named as Existing and New.
 Existing- Use this Script when already Windows Time Office installed on the System.

New- Use this Script when fresh installation required.



b. Open New Folder and copy Script of both StarSql.sql and InsertData.sql and execute on SQL Server.



Name	<i>z</i> .	Date modified	Туре	Size	
EnsertData.sql		29/01/2015 12:00	SQL File	13 KB	
🖹 StarSqLsql	12	29/01/2015 12:46	SQL File	#50 KB	
and the second second	StarSqLigt - N	otepad			0
	File Edit Form	at View Help			
	A CONTRACTOR OF	ese turigi I I I StoredRepo IS ON DENTIFIESE CEP Gure (Gbo): [Le Clause Var Char]	adure (dbe) Vefeportoj Joco (Maher	[Leave#eport03oct] ct](@FromDate varcha clause1 warchar(8000	Script pate: 18/01/2015 0:20:43:44 *****/ m(20), 0rodate sarchar(20),64ctive varchar)),0ordar varchar(2000),0extera varchar(20000))

Object Explorer 🚽 🖡 .	SQLQueryLsql - TRmaster (ta (52))*
Object Diploret 0 Connect* 22 TRAINUNG-PCUSQLDOPRESS (SQL Server 10 50.1600 - s Image: Diploret Image: Diploret Image: Diploret Image: Diploret Image: Diploret Image: Diploret	SQLQueryLsql-TRmaster (is (52))*
	Begin Set NCCONT ON Declare @Query Varchar(8000) Declare @Query2 Varchar(8000) Declare @Query2 Varchar(8000) Declare @Query2 Varchar(500) Declare @Query2eave Varchar(8000) Declare @QueryLeave1 varchar(8000)



Step 5: Attach Publish File of Web TOS in IIS.

a. Search inetmgr on search option.



b. Following window will open.

SHUBHAM-PC												
File View Help												
Connections	📬 ѕн	UBHAM-	PC Home									
SHUBHAM-PC (SHUBHAM-P	Filter		- 00 Go - 5	Show All	Group by: Ar	ea	· 100 •					
	ASP.NET	.NET Compilation	.NET Error Pages	.NET Globalization	NET Trust Levels	Application Settings	Connection Strings	Machine Key	Pages and Controls	Providers	Session State	SMTP E-mail
	FTP FTP Authentic	FTP Authorizat	FTP Directory Browsing	FTP Firewall Support	FTP IP-4 Address a	FTP Logging	FTP FTP Messages	FTP Request Filtering	FTP SSL Settings	FTP User Isolation		
	ASP	Authentic	Authorizat Rules	CGI	Compression	Default	Directory Browsing	Error Pages	Failed Request Tra	FastCGI Settings	Handler Mappings	HTTP
	HTTP Respon	IP Address and Doma	ISAPI and CGI Restri	ISAPI Filters	Logging	MIME Types	Modules	Output Caching	Request Filtering	Server Certificates	WebDAV Authori	Worker Processes
	Manageme Configurat	Feature	Shared									

c. Right click on Default Web Site and select Add Application...



d. Give Alias Name as webtos and then select Application pool. After that Browse to select Publish File as shown:

Add Application	Properto Entrelator
Site name: Default Web Site Path: /	Select a directory for the application.
Alias: Webtos Example: sales Physical path: Application pool: ASP.NET v4.0 Select	Mapual Publish_30012015 Din Chosen Controls
Pass-through authentication Connect as Test Settings OK Cancel	Make New Folder OK Cancel

e. After selection of Publish File click on OK

<u>Step 6</u>: Setting of web.config file in Publish File.

Open Publish File and change in this as:

Star.mdb- Copy License File

Web.config- This Config File is for 32 bit.

Web_64_bit.config- This config is for 64 bit.(Note: When change in this, the Name should be as web.config)

📜 Computer	🗼 Rpt	20/02/2015 14:34	File folder
🚢 Local Disk (C:)	📕 RptSchema	20/02/2015 14:34	File folder
👝 Local Disk (D:)	📕 scripts	20/02/2015 14:34	File folder
	📕 Services	20/02/2015 14:34	File folder
Vetwork	🌲 UploadFiles	02/03/2015 18:34	File folder
	🌲 web-admin	20/02/2015 14:34	File folder
	🛅 Default.aspx	30/01/2015 11:19	ASP.NET Server Pa
	MyMaster.master	30/01/2015 11:19	MASTER File
	PrecompiledApp.config	30/01/2015 11:18	CONFIG File
	Star.mdb	13/08/2014 15:48	MDB File
	web.config	20/02/2015 15:32	CONFIG File
	web_64_bit.config	03/02/2015 15:03	CONFIG File

Open Web.config File and change in this as:

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<pre><ronil ?="" version="1.0"> <configuration> <configsections> <configsections> <sectiongroup name="businessObjects"> <sectiongroup name="businessObjects"> </sectiongroup></sectiongroup></configsections></configsections></configuration></ronil></pre>
<pre>section name="rptBulldProvider" type="CrystalDecisions.Shared.RptBulldProviderHandler, CrystalDecisions.Shared, Version=13.0.2000.0, Culture=neutral, PublicKeyToken=692fbea552le1304, Custom=null"/> </pre>
<pre>connectionStrings></pre>

After that open Browser and write on this as:

localhost/webtos

STAR LINK	CUSTOMER HELP LINE" TOLL FREE NO (al India) 1880-11-8088 (24 x 7)	LOGIN WEE DC
Home		1058
User Login Login Type Er User M: Your Password:	playee	

Step 7: Installation of CR(Crystal Report) for 32 bit or 64 bit.

(Refer to CR_Installation)

Step 8: Installation of Access Database Engine(Optional)

(Refer to AccessDE_Installation)

Step 9: Running TOS Process EXE

a. Open TOS_Process Folder and copy Star.mdb(License File) to this Location.



b. Open Log.cnfg File and set in this as:

username :: sa(User Name of Server) Password :: star(Password of User) DSNName :: starsql(DSN Name of ODBC)

Folders	×	Log.onfg
My Documents My Computer WIN0P (C:) OFFICEDATA (D:) DUMP (E:)	LogFile	OxiFig File IX8 I
 	a.:	username :: sa Password :: star DSNName :: starsql

c. After that Click on Process EXE.

Note:

- a. This is for execute request send by TOS User.
- b. Must be Create **DSN** to execute this Process EXE. (Refer to StarSql_DSN_Installation)

****THE END****