

eSSL – eTimeTrackLiteWeb

Web Setup Manual Document

eSSL

eTimeTrackLiteWeb

Step -1.

Download the web Application from the following link:

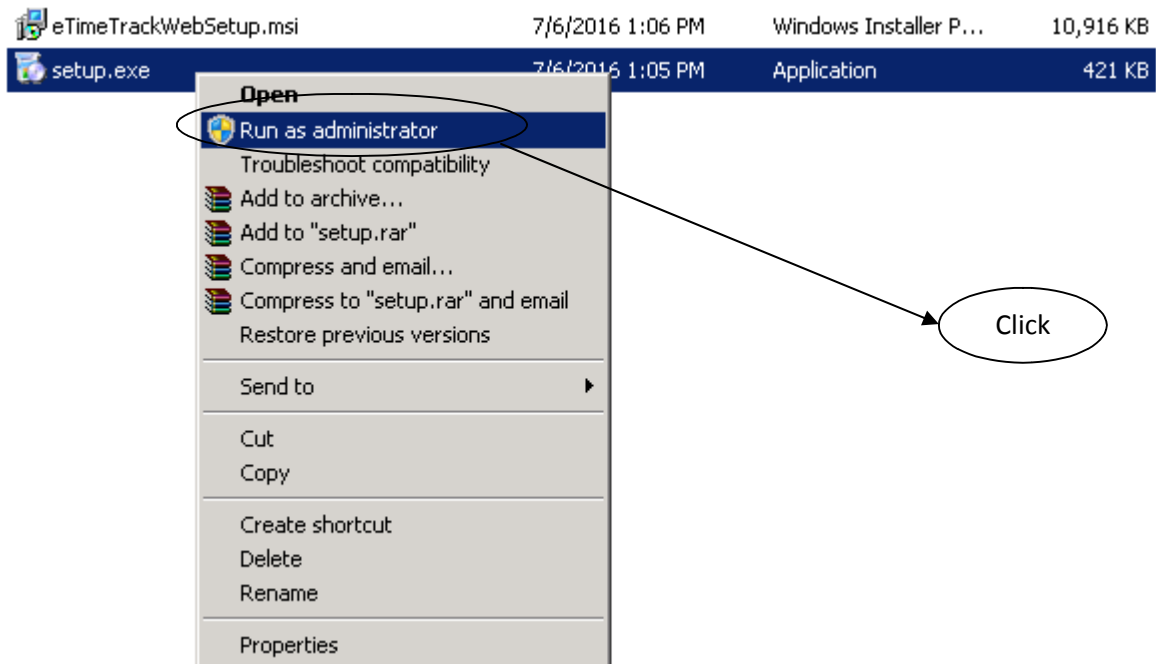
<http://eTimeTracklite.com>

Step -2

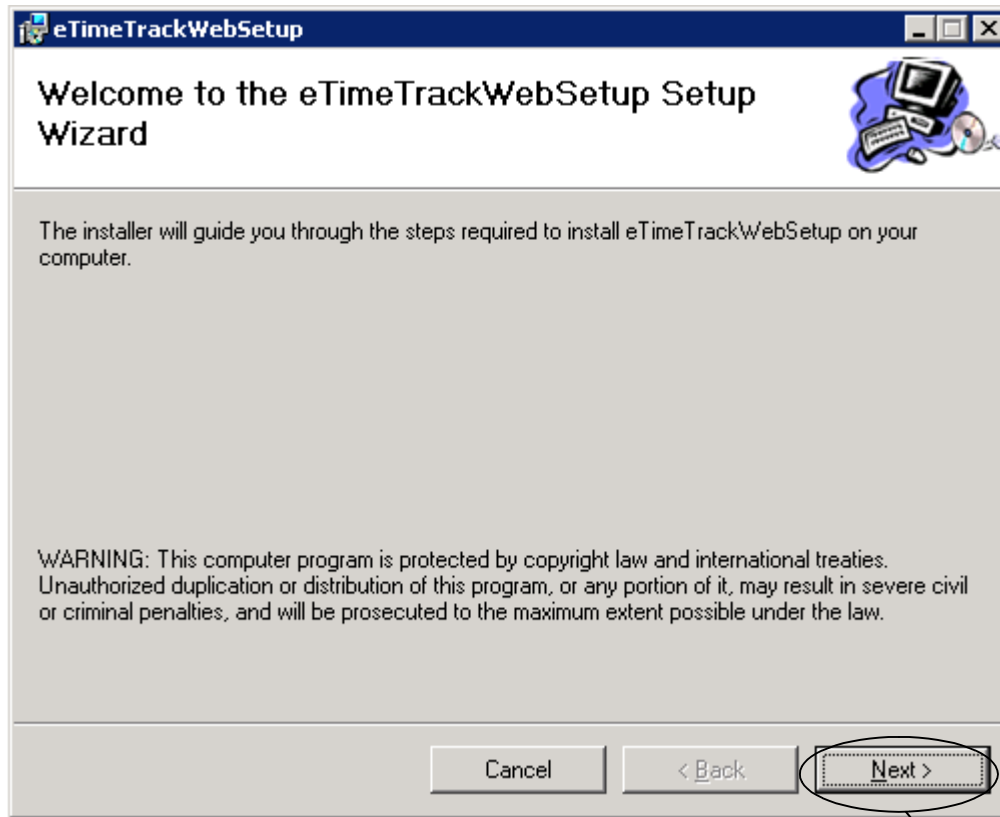
Extract the eTimeTrackLiteWeb –Web Application

Installation on Window Server 2008 or 2012

Login as Administrator

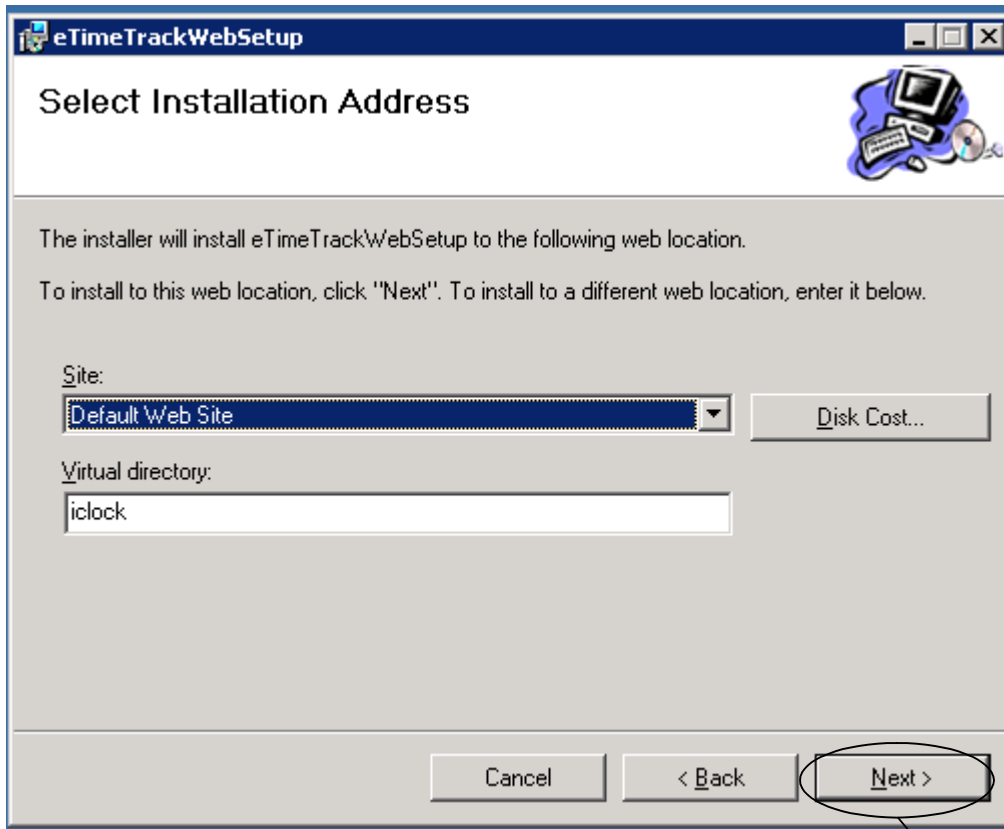


Click next



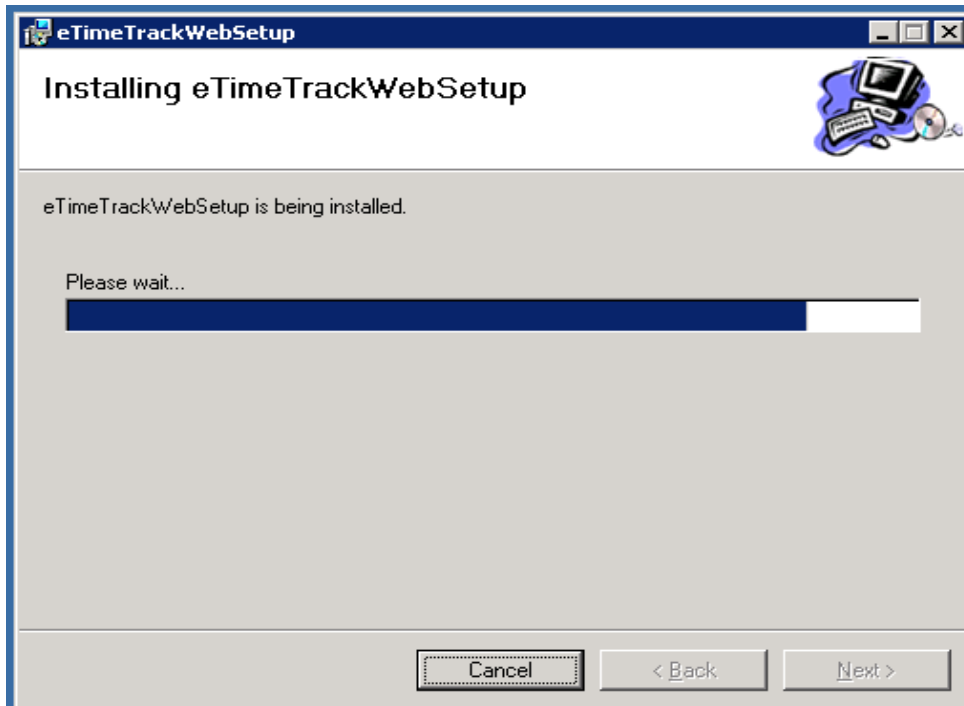
Click

Click next

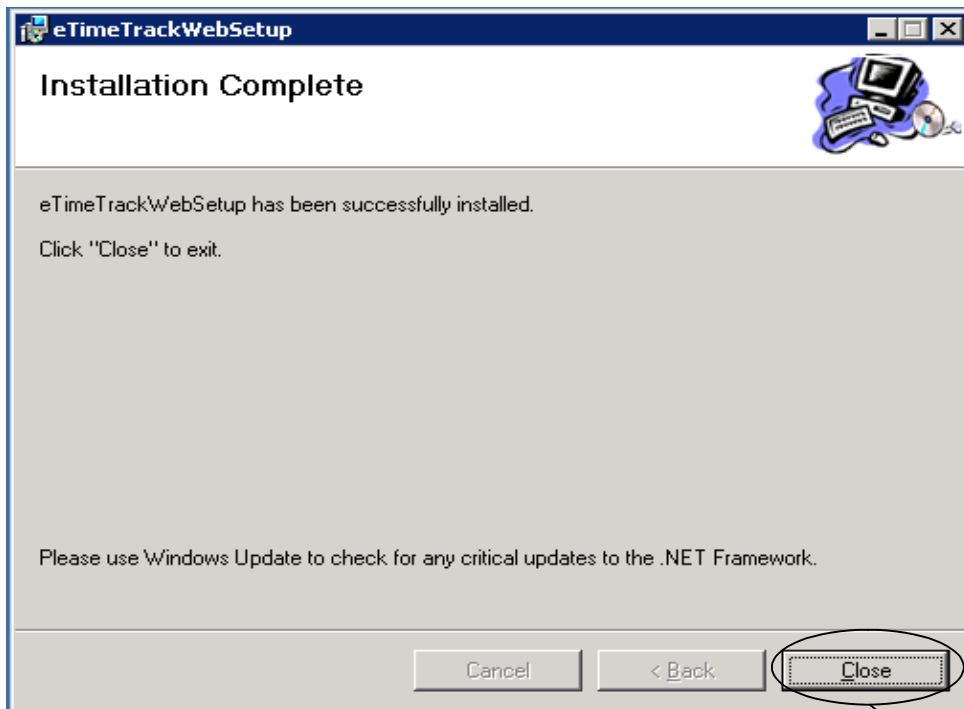


Click

Continue ...

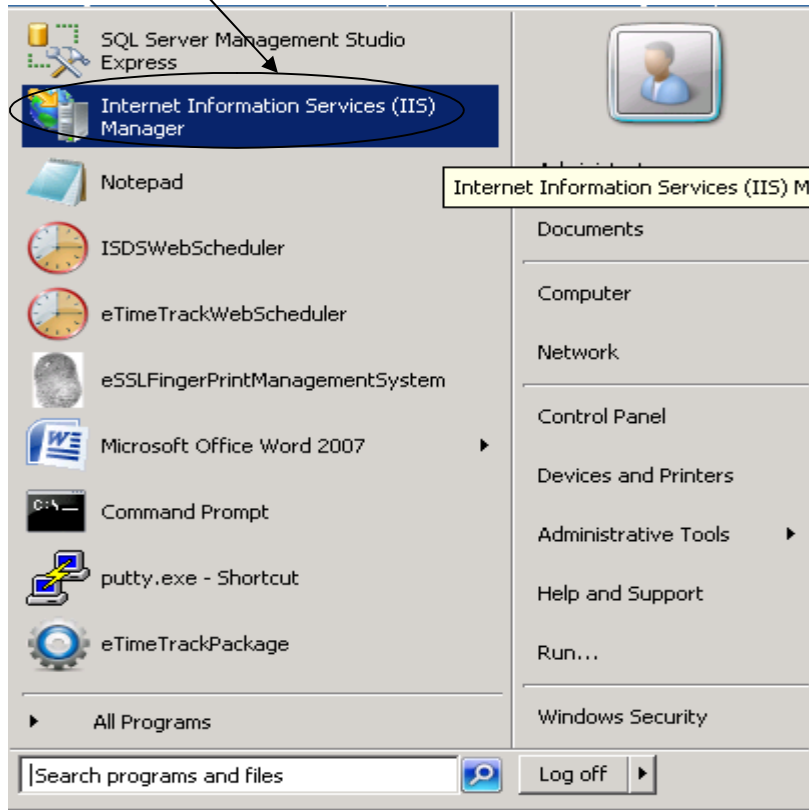


Click on Close

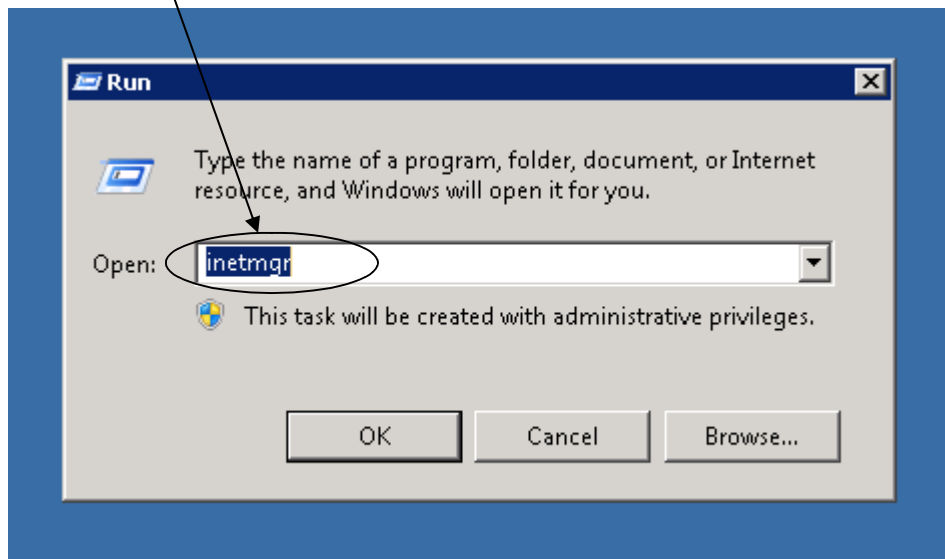


Click

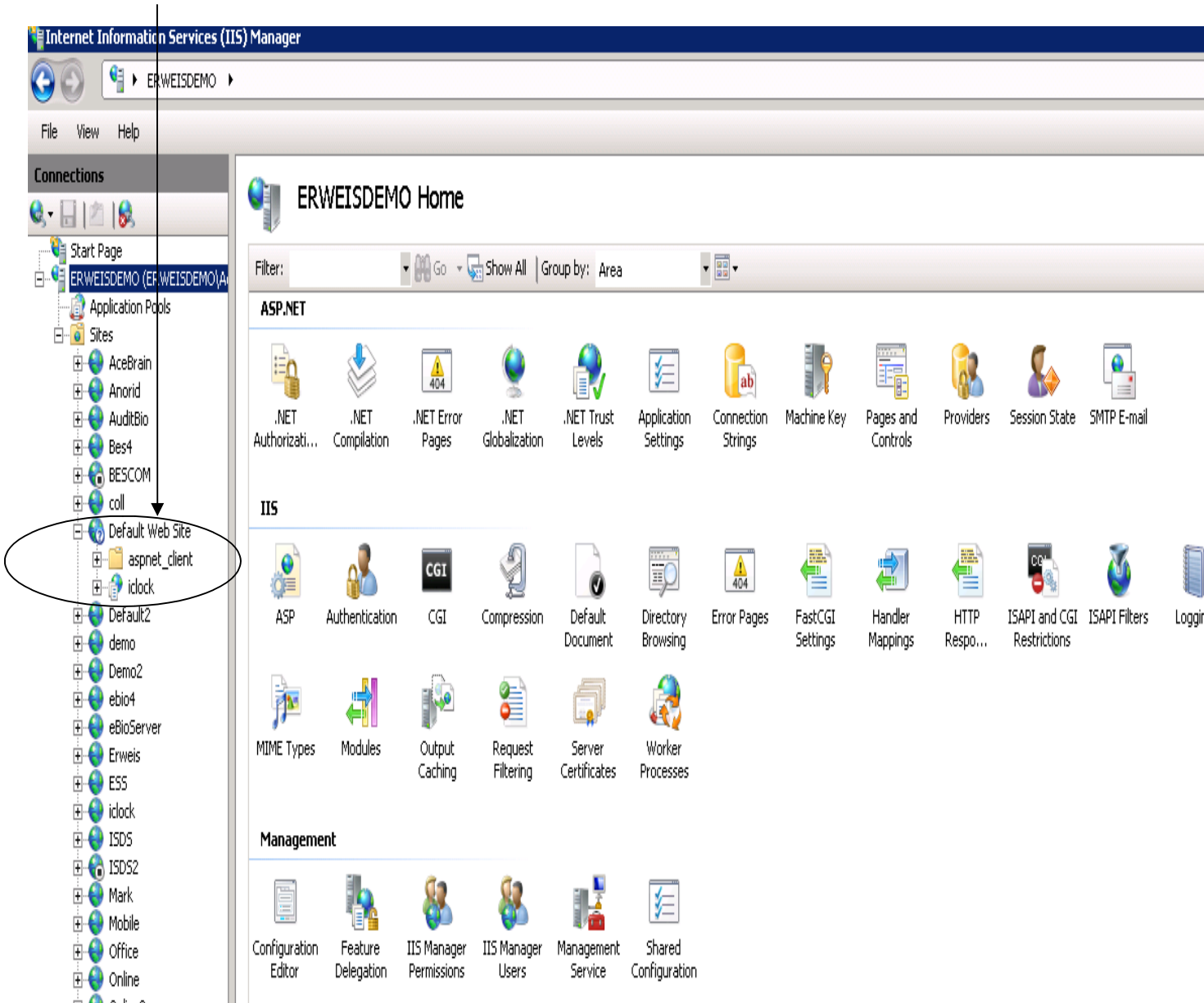
Go to Internet Information Service Manager (IIS)



Or Go to Run command type (Inetmgr)



Click on Default web site



Go to Application Pool

Select .Net Framework as 2.0

Application Pools

This page lets you view and manage the list of application pools on the server. Application pools are associated with worker processes, contain one or more applications, and applications.

The screenshot shows the IIS Application Pools management console. A table lists various application pools. The 'DefaultAppPool' is selected and circled. An 'Edit Application Pool' dialog box is open, showing the configuration for 'DefaultAppPool'. The dialog has the following fields:

- Name: DefaultAppPool
- .NET Framework version: .NET Framework v2.0.50727 (circled)
- Managed pipeline mode: Classic (circled)
- Start application pool immediately

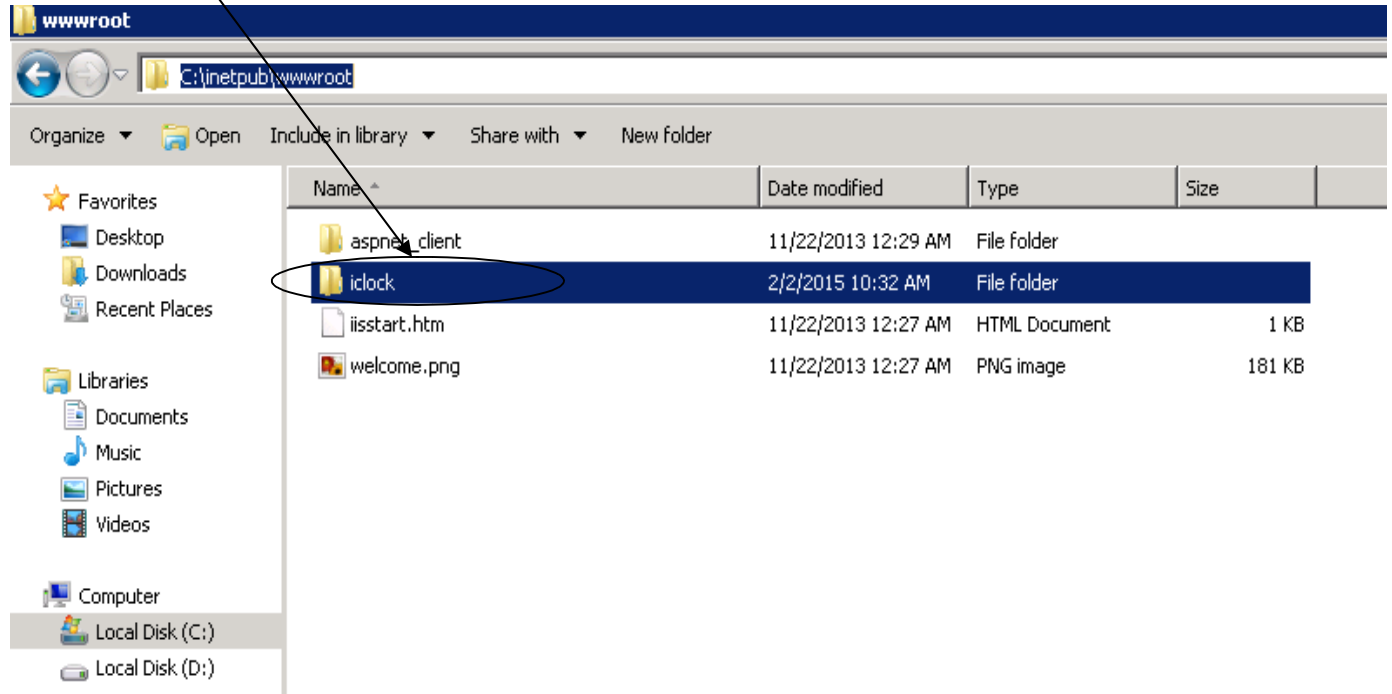
Name	Status	.NET Frame...	Managed Pipel...	Identity	Applications
acebrain	Started	v2.0	Integrated	ApplicationPoolIden...	0
Anorid	Started	v2.0	Classic	ApplicationPoolIden...	1
ASP.NET v4.0	Started	v4.0	Integrated	ApplicationPoolIden...	0
ASP.NET v4.0 Cl...	Started	v4.0	Classic	ApplicationPoolIden...	0
AuditBio	Started	v2.0	Classic	ApplicationPoolIden...	2
Bes4	Started	v4.0	Classic	ApplicationPoolIden...	2
BESCOM	Started	v2.0	Classic	ApplicationPoolIden...	2
Classic .NET App...	Started	v2.0	Classic	ApplicationPoolIden...	0
coll	Started	v2.0	Classic	ApplicationPoolIden...	2
default	Started	v4.0	Classic	ApplicationPoolIden...	0
Default1	Started	v2.0	Classic	ApplicationPoolIden...	0
Default2	Started	v2.0	Classic	ApplicationPoolIden...	2
DefaultAppPool	Started	v2.0	Classic	ApplicationPoolIden...	2
demo	Started	v2.0	Integrated	ApplicationPoolIden...	1
Demo2	Started	v2.0	Integrated	ApplicationPoolIden...	1
demo3	Started	v2.0	Integrated	ApplicationPoolIden...	0
ebio4	Started	v4.0	Classic	ApplicationPoolIden...	2
eBioServer	Started	v2.0	Classic	ApplicationPoolIden...	2
Erweis	Started	v2.0	Integrated	ApplicationPoolIden...	1
erwies	Started	v2.0	Integrated	ApplicationPoolIden...	0
ESS	Started	v2.0	Classic	ApplicationPoolIden...	1
iclock	Started	v2.0	Classic	ApplicationPoolIden...	1
ISDS	Started	v2.0	Classic	ApplicationPoolIden...	2
ISDS2	Started	v2.0	Classic	ApplicationPoolIden...	2
Mark	Started	v2.0	Integrated	ApplicationPoolIden...	1
Mobile	Started	v2.0	Integrated	ApplicationPoolIden...	1
Office	Started	v2.0	Integrated	ApplicationPoolIden...	1

Select the Managed Pipeline mode: Classic

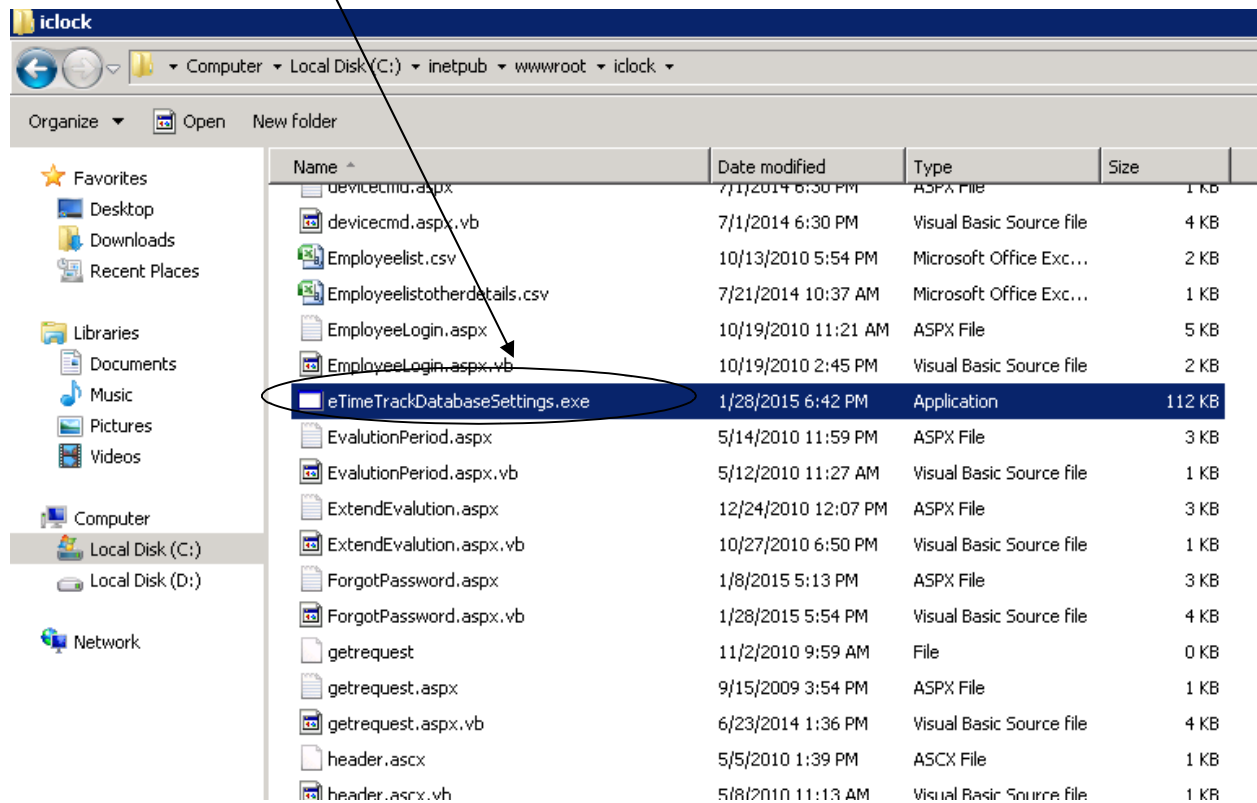
eSSL

eTimeTrackLiteWeb

Go to Path (C:\inetpub\wwwroot)



Click on eTimeTrackDatabaseSettings.exe

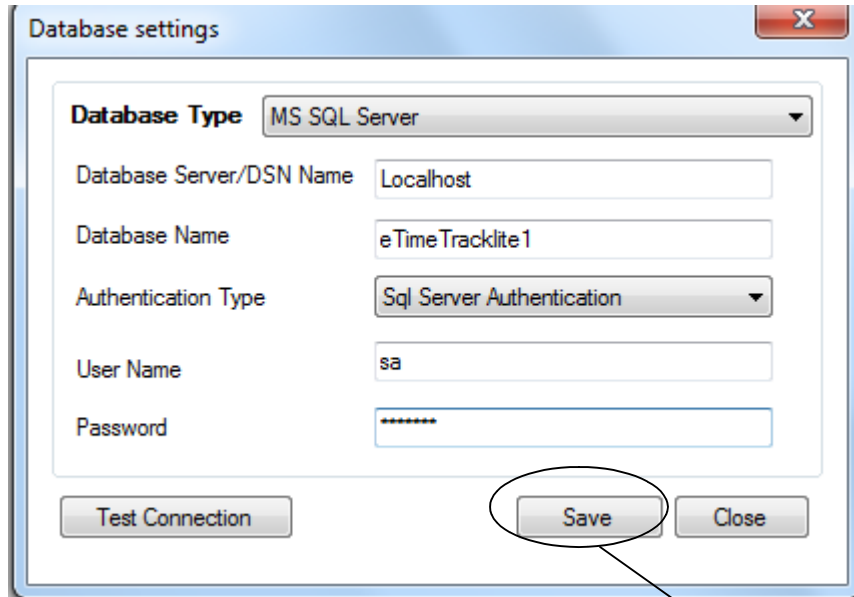


eSSL

eTimeTrackLiteWeb

MS SQL Connection Settings

Assign: Below Credentials



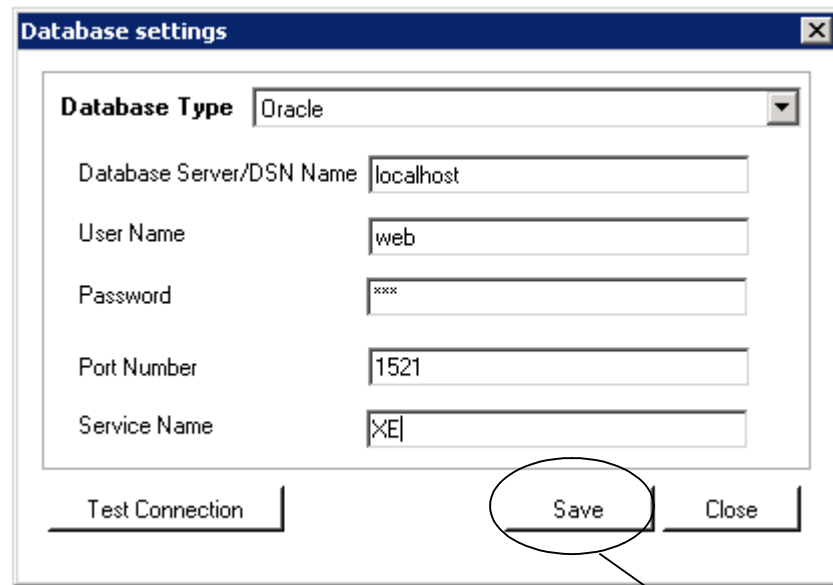
The screenshot shows a 'Database settings' dialog box with the following fields and values:

Database Type	MS SQL Server
Database Server/DSN Name	localhost
Database Name	eTimeTracklite1
Authentication Type	Sql Server Authentication
User Name	sa
Password	*****

Buttons at the bottom: Test Connection, Save, Close. The 'Save' button is circled in red, with an arrow pointing to a 'Click' label in a separate oval.

Oracle Connection

Assign: Below Credentials



The screenshot shows an 'Oracle Database settings' dialog box with the following fields and values:

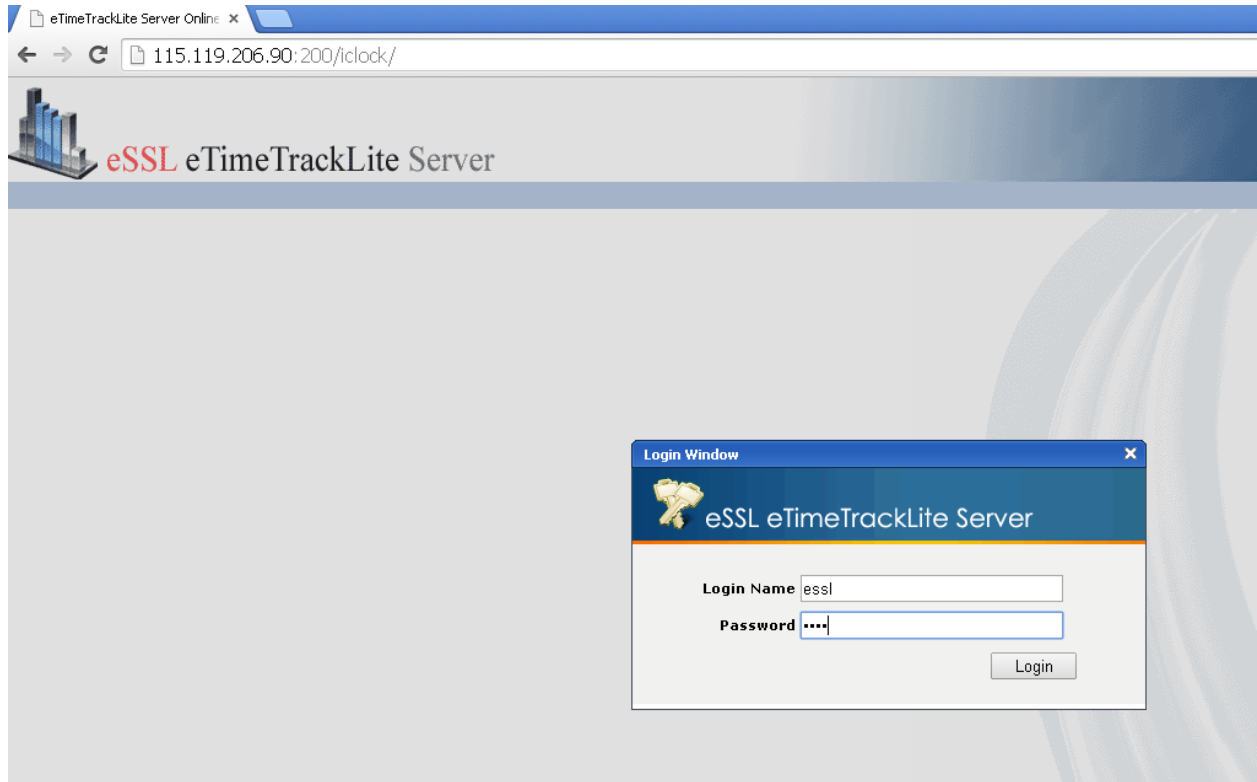
Database Type	Oracle
Database Server/DSN Name	localhost
User Name	web
Password	***
Port Number	1521
Service Name	XE

Buttons at the bottom: Test Connection, Save, Close. The 'Save' button is circled in red, with an arrow pointing to a 'Click' label in a separate oval.

Click

Click

Log-In Application will reload



Login Name : essl

Password : essl