

**eSSL – Employee Self Service**

Web Setup Manual Document

# eSSL

# Employee Self Service

Step -1

Download the web Application from the following link:

<http://esslsecurity.com>

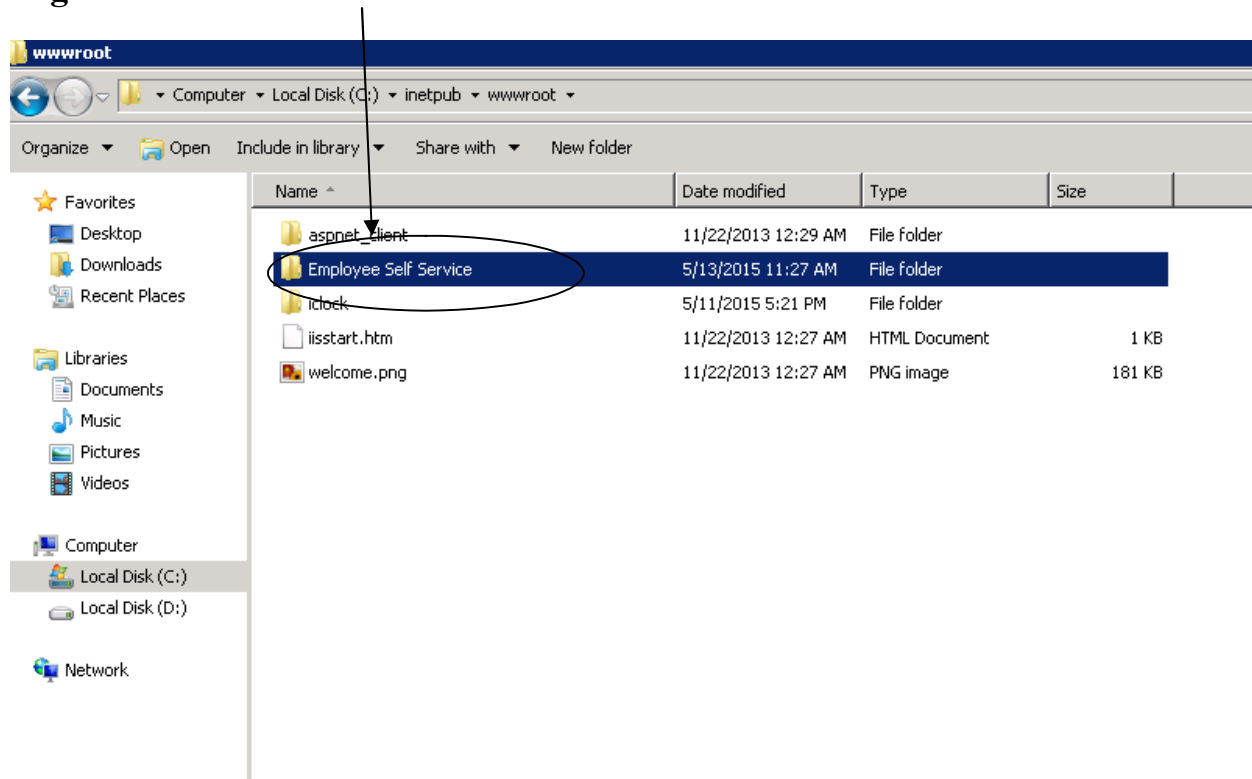
Step -2

Extract the eTimeTrackLiteWeb rar file

Copy Employee Self Service folder to the path (c:\inetpub\wwwroot)

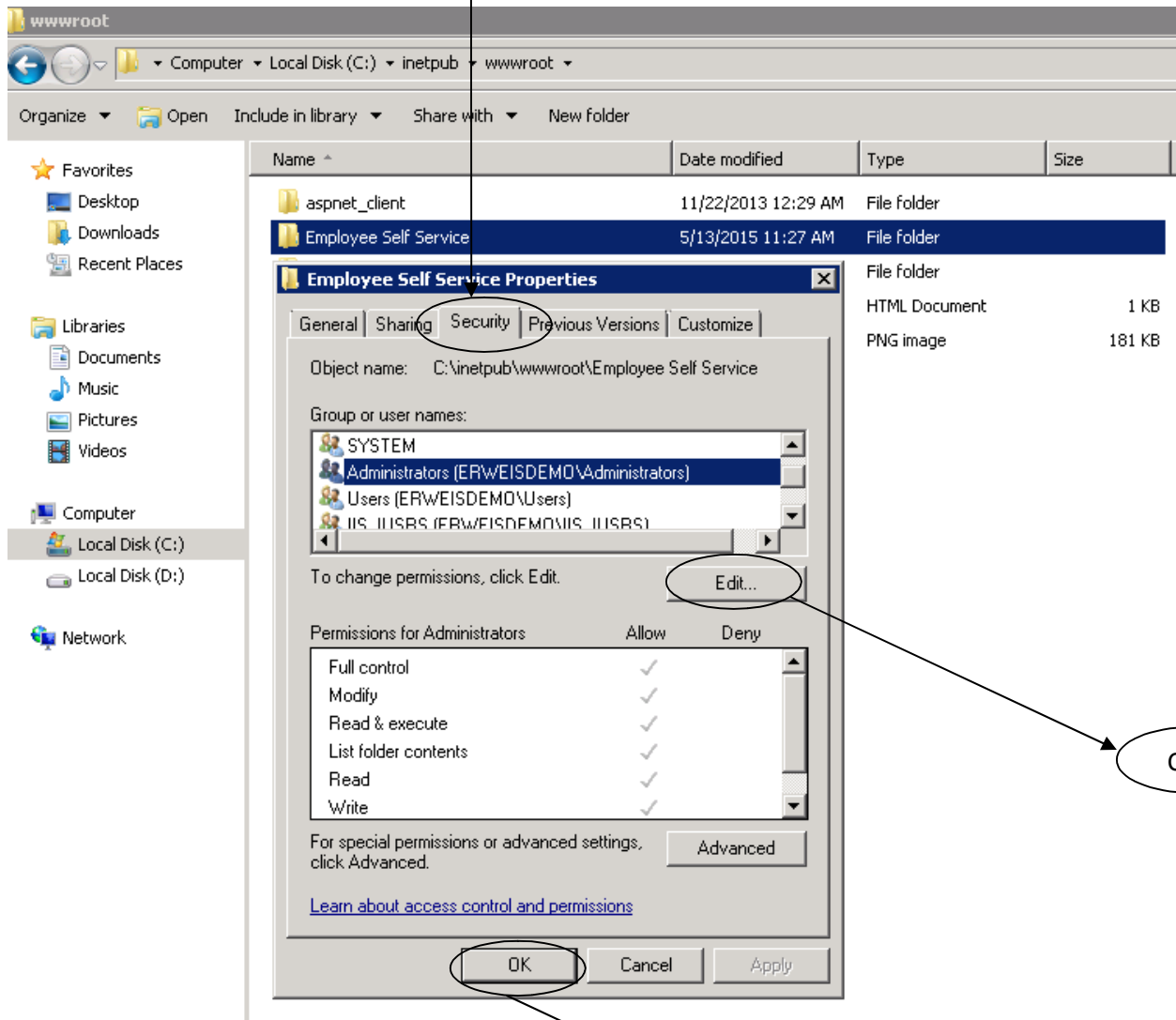
## Installation on Window Server 2008 or 2012

### Login as Administrator



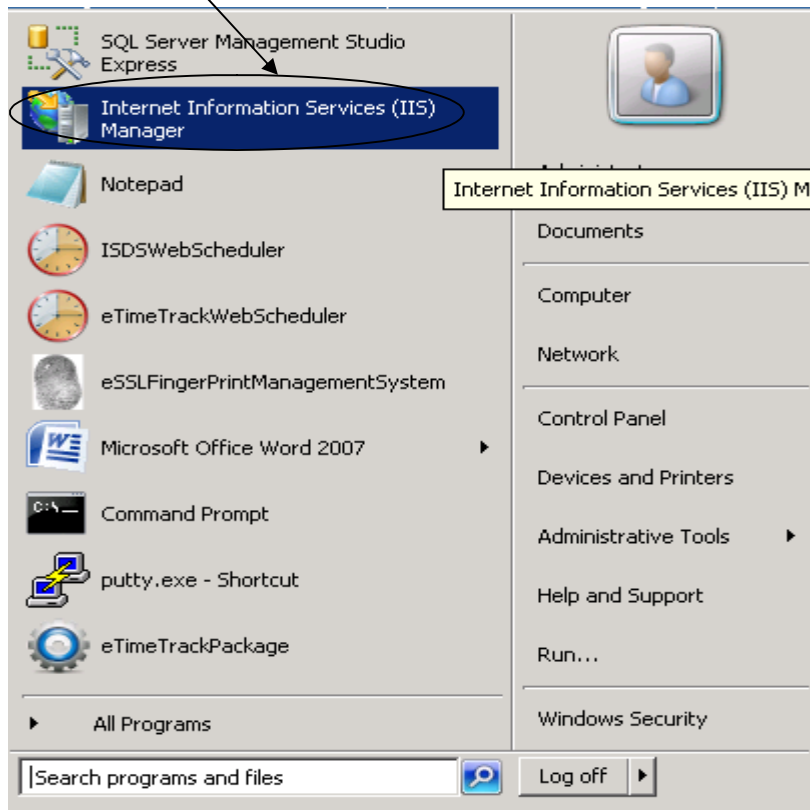
Right click on the Employee Self Service

Assign the Full control for the user folder

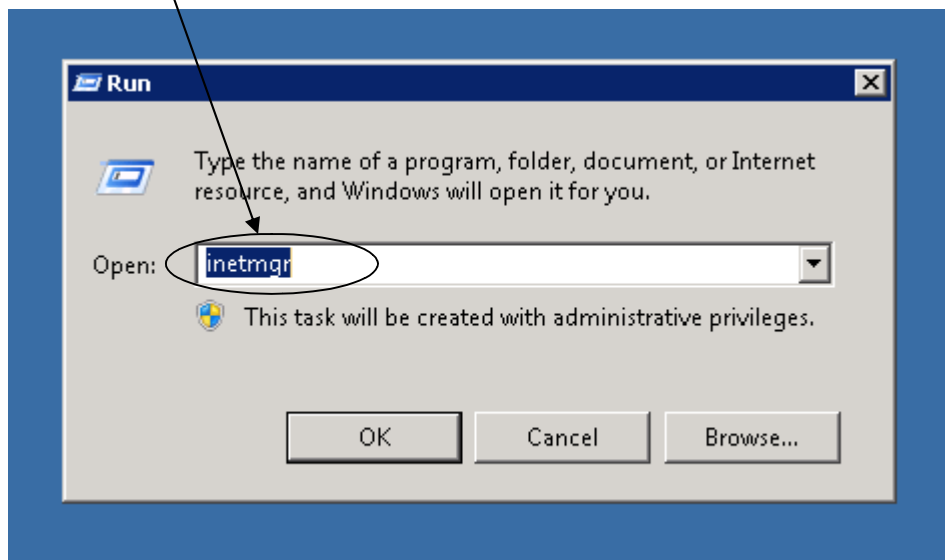


Installation of Employee Self Service Application in IIS

Go to Internet Information Service Manager (IIS)



Or Go to Run command type (Inetmgr)

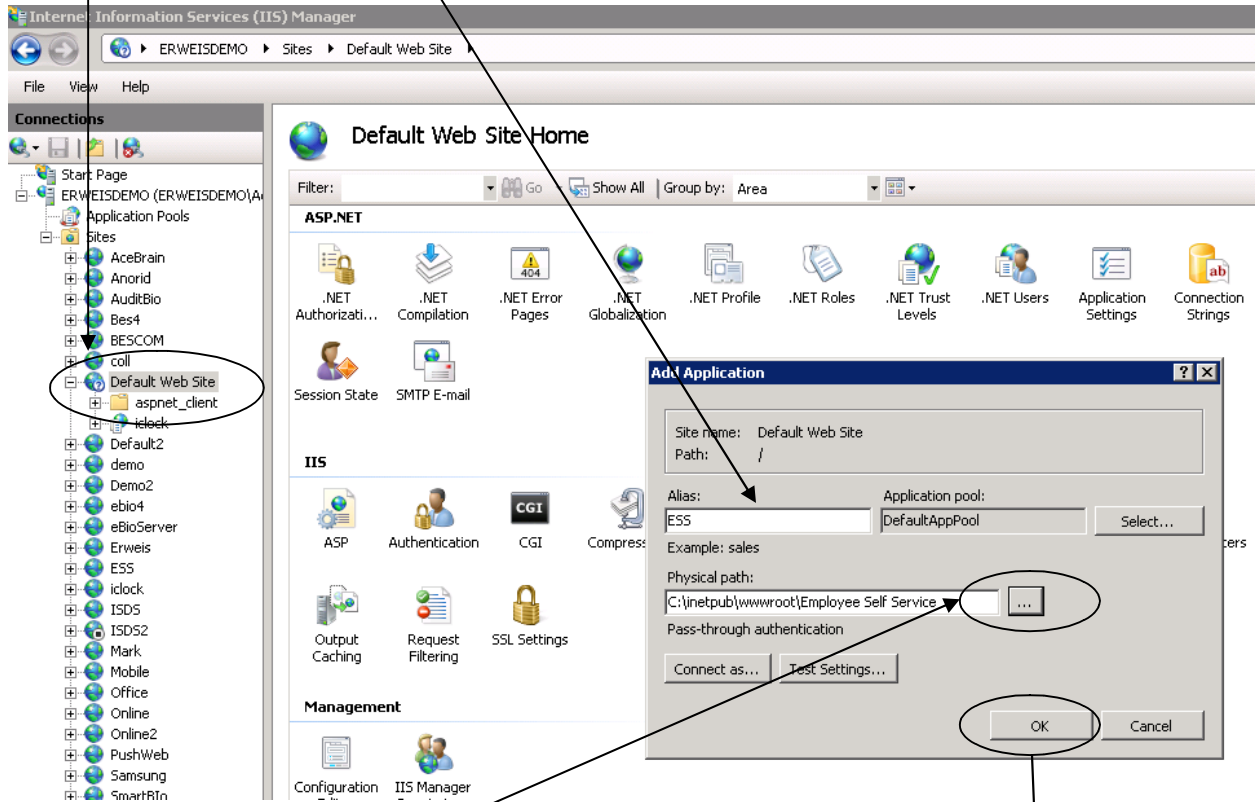


# eSSL

# Employee Self Service

Right click on Default web site

Add Application name as ESS



Browse to path (c:\inetpub\wwwroot\Employee Self Service)

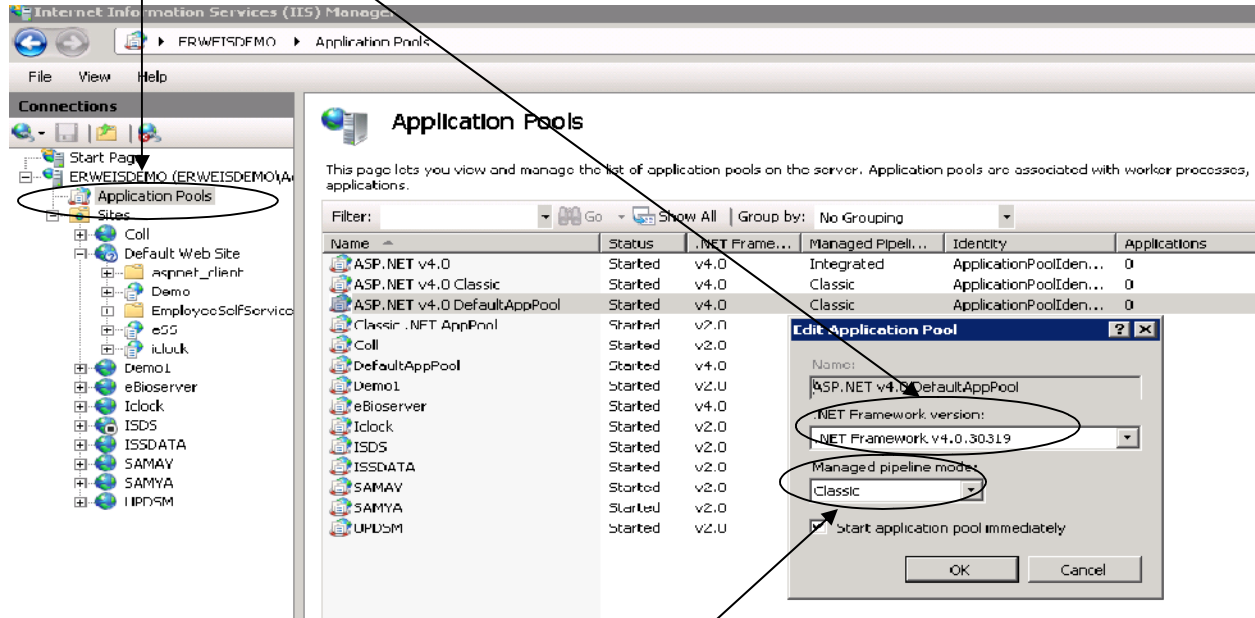
Click

# eSSL

# Employee Self Service

Go to Application Pool

Select .Net Framework as 4.0



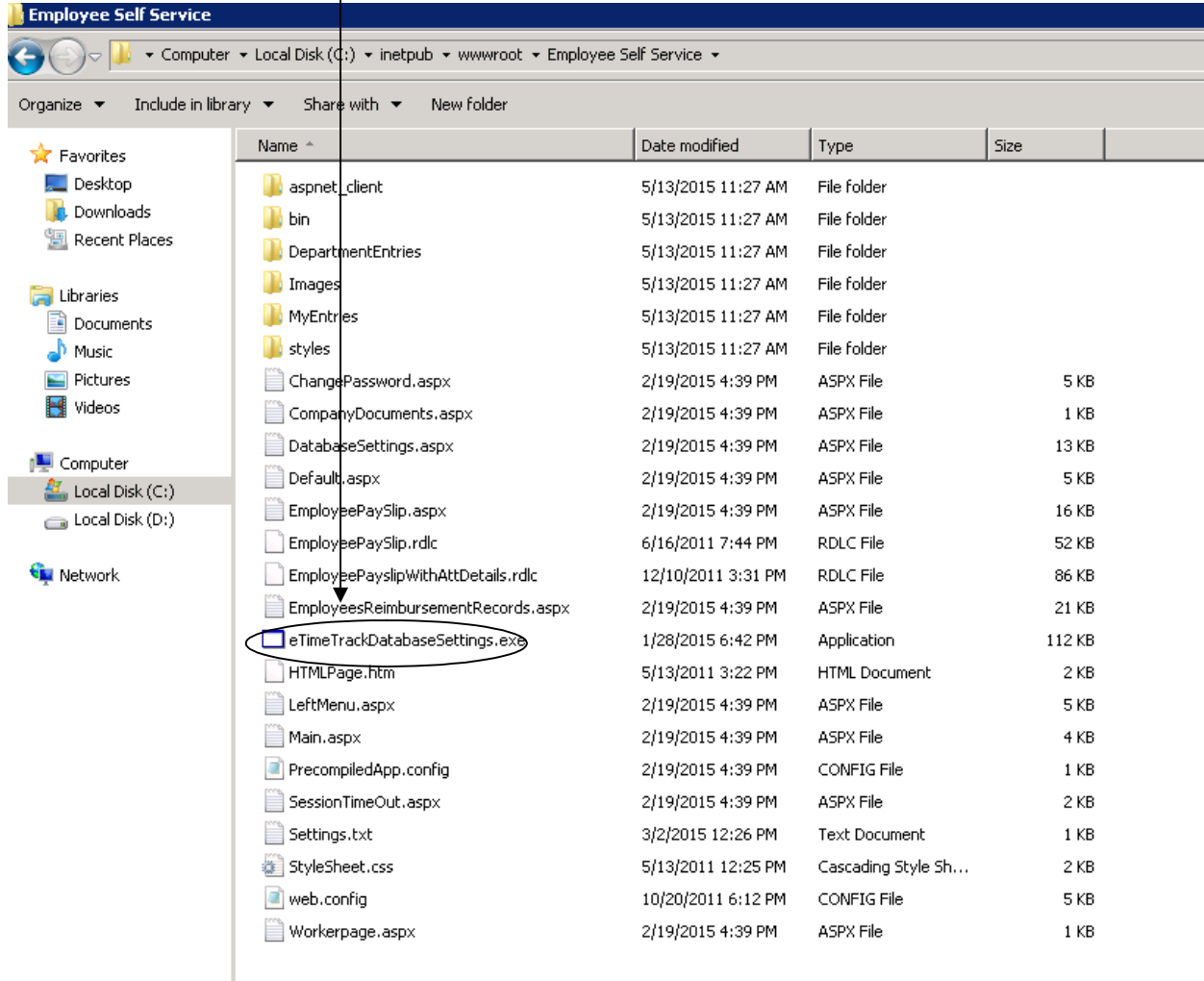
Select the Managed Pipeline mode: Classic

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# Employee Self Service

Go to Path (C:\inetpub\wwwroot\Employee Self Service)

Double click on eTimeTrackDatabaseSettings.exe



## MS SQL Connection Settings

Assign: Below Credentials

The 'Database settings' dialog box contains the following fields and options:

- Database Type:** MS SQL Server
- Database Server/DSN Name:** localhost
- Database Name:** eTimetracklite
- Authentication Type:** Sql Server Authentication
- User Name:** sa
- Password:** [masked with asterisks]

Buttons at the bottom: Test Connection, Save, Close. The 'Test Connection' and 'Save' buttons are circled in the image.

Click

The 'Database settings' dialog box is shown with a 'Success' message overlay. The message reads: 'Connection established Successfully.' with an 'OK' button. The 'Test Connection' button in the background is highlighted with a black border.

Click



Oracle Connection Settings

Assign: Below Credentials

The screenshot shows a 'Database settings' dialog box with the following fields: Database Type (Oracle), Database Server/DSN Name (localhost), User Name (system), Password (masked with asterisks), Port Number (1521), and Service Name (XE). The 'Test Connection' and 'Save' buttons are circled in black.

Click

The screenshot shows the 'Database settings' dialog box with 'Database Type' set to 'MS SQL Server'. A 'Success' message box is overlaid on top, displaying an information icon and the text 'Connection established Successfully.' with an 'OK' button circled in black. The 'Test Connection' button in the background is also circled.

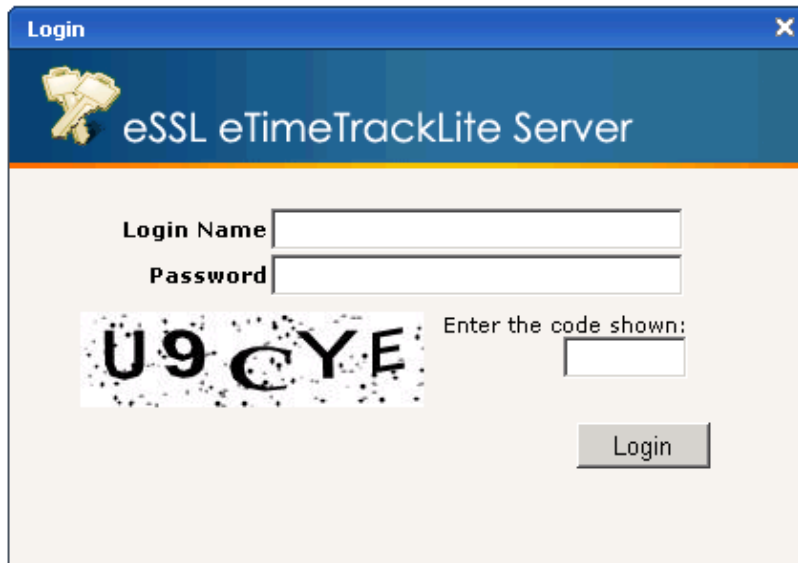
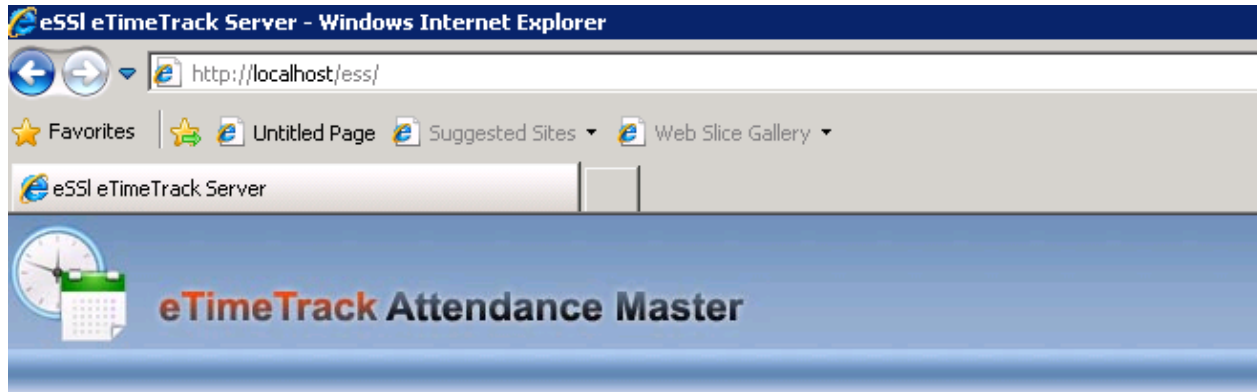
Click

# eSSL

# Employee Self Service

Browse the Application

<http://localhost/essl>



The screenshot shows a "Login" dialog box for "eSSL eTimeTrackLite Server". The dialog box contains the following fields and elements:

- Login Name**: A text input field.
- Password**: A password input field.
- Security Code**: A CAPTCHA image showing the code "U9CYE".
- Enter the code shown:**: A text input field for entering the security code.
- Login**: A button to submit the login information.