Version 0.1

# Table of Contents

# Namespace Index

## Packages

Here are the packages with brief descriptions (if available):

**WebForm**

# Hierarchical Index

## Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

BaseView

CaptchaImage

Domain

IDataRecord

IDomainObject

DomainObject

NullObject

MailDaemon

MasterPage

site

siteadmin

sitehome

siteuser

MessagesBox

Page

\_Default

admincompose

adminhelp

admininbox

adminmyaccount

adminpaybill\_detail

adminreportstatistics

adminsentmessages

adminsitemap

adminsynclogs

admintrash

adminusermanagement

adminusermanagement\_details

adminwebadminlogs

demo

forgotpassword

forgotusername

fqas

gotohome

home

loadHomePage

popupDateTime

privacypolicy

register

registersuccessfull

SteeChart

Steechart2

termsandconditions

test

urlinvalid

useraccountdetails

useralarmmessages

userauthorizedusers

userbillingaccountsummar

userchangepassword

usercompose

userhelp

userhome

userinbox

userinformation

userpaybill

userpaymentinformation

userpaymentreceipt

userpaymentreview

userreadmessage

usersentmessages

usersitemap

usertrackmyhealth

usertrackmyhealth

usertrackmyhealth\_bodymeasurement

usertrackmyhealth\_bodymeasurement\_settings

usertrackmyhealth\_fertility

usertrackmyhealth\_fertility\_settings

usertrackmyhealth\_fitness

usertrackmyhealth\_fitness\_settings

usertrackmyhealth\_fitness\_settings\_custom

usertrackmyhealth\_globalsetting

usertrackmyhealth\_heartrate

usertrackmyhealth\_heartrate\_settings

usertrackmyhealth\_position

usertrackmyhealth\_position\_settings

usertrackmyhealth\_sleep

usertrackmyhealth\_sleep\_settings

usertrackmyhealth\_spo2

usertrackmyhealth\_spo2\_settings

usertrackmyhealth\_stress

usertrackmyhealth\_stress\_settings

usertrackmyhealth\_temperature\_graph

usertrackmyhealth\_temperature\_settings

usertrackothers

usertrackothers\_bodymeasurement

usertrackothers\_bodymeasurement\_settings

usertrackothers\_fertility

usertrackothers\_fertility\_settings

usertrackothers\_fitness

usertrackothers\_fitness\_settings

usertrackothers\_fitness\_settings\_custom

usertrackothers\_globalsetting

usertrackothers\_heartrate

usertrackothers\_heartrate\_settings

usertrackothers\_position

usertrackothers\_position\_settings

usertrackothers\_sleep

usertrackothers\_sleep\_settings

usertrackothers\_spo2

usertrackothers\_spo2\_settings

usertrackothers\_stress

usertrackothers\_stress\_settings

usertrackothers\_temperature

usertrackothers\_temperature\_settings

usertrash

WebForm.GetChart

Security

ToSQL

Users

WebService

BaseServ

DBClass

Service

DataService

# Class Index

## Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

**\_Default**

**admincompose**

**adminhelp**

**admininbox**

**adminmyaccount**

**adminpaybill\_detail**

**adminreportstatistics**

**adminsentmessages**

**adminsitemap**

**adminsynclogs**

**admintrash**

**adminusermanagement**

**adminusermanagement\_details**

**adminwebadminlogs**

**BaseServ (Initialize the connection string to sql server )**

**BaseView (Data processing , display on website )**

**CaptchaImage (Captcha processing )**

**DataService (Summary description for DataService )**

**DBClass (Select, insert, update, delete database sql server )**

**demo**

**Domain (Create property )**

**DomainObject (Class build property )**

**forgotpassword**

**forgotusername**

**fqas**

**WebForm.GetChart (Summary description for GetChart. )**

**gotohome**

**home**

**IDataRecord (Class interface of DataRecord )**

**IDomainObject (Class interface of DomainObject )**

**loadHomePage**

**MailDaemon (Process send mail )**

**MessagesBox (Messages box use for project )**

**NullObject (Property default null )**

**popupDateTime**

**privacypolicy**

**register**

**registersuccessfull**

**Security (All security method )**

**Service (Convert data for webservice )**

**site**

**siteadmin**

**sitehome**

**siteuser**

**SteeChart**

**Steechart2**

**termsandconditions**

**test**

**ToSQL (Convert data )**

**urlinvalid**

**useraccountdetails**

**useralarmmessages**

**userauthorizedusers**

**userbillingaccountsummar**

**userchangepassword**

**usercompose**

**userhelp**

**userhome**

**userinbox (Day la mo ta ngan )**

**userinformation**

**userpaybill**

**userpaymentinformation**

**userpaymentreceipt**

**userpaymentreview**

**userreadmessage**

**Users (Property user login website )**

**usersentmessages**

**usersitemap**

**usertrackmyhealth**

**usertrackmyhealth\_bodymeasurement**

**usertrackmyhealth\_bodymeasurement\_settings**

**usertrackmyhealth\_fertility**

**usertrackmyhealth\_fertility\_settings**

**usertrackmyhealth\_fitness**

**usertrackmyhealth\_fitness\_settings**

**usertrackmyhealth\_fitness\_settings\_custom**

**usertrackmyhealth\_globalsetting**

**usertrackmyhealth\_heartrate**

**usertrackmyhealth\_heartrate\_settings**

**usertrackmyhealth\_position**

**usertrackmyhealth\_position\_settings**

**usertrackmyhealth\_sleep**

**usertrackmyhealth\_sleep\_settings**

**usertrackmyhealth\_spo2**

**usertrackmyhealth\_spo2\_settings**

**usertrackmyhealth\_stress**

**usertrackmyhealth\_stress\_settings**

**usertrackmyhealth\_temperature\_graph**

**usertrackmyhealth\_temperature\_settings**

**usertrackothers**

**usertrackothers\_bodymeasurement**

**usertrackothers\_bodymeasurement\_settings**

**usertrackothers\_fertility**

**usertrackothers\_fertility\_settings**

**usertrackothers\_fitness**

**usertrackothers\_fitness\_settings**

**usertrackothers\_fitness\_settings\_custom**

**usertrackothers\_globalsetting**

**usertrackothers\_heartrate**

**usertrackothers\_heartrate\_settings**

**usertrackothers\_position**

**usertrackothers\_position\_settings**

**usertrackothers\_sleep**

**usertrackothers\_sleep\_settings**

**usertrackothers\_spo2**

**usertrackothers\_spo2\_settings**

**usertrackothers\_stress**

**usertrackothers\_stress\_settings**

**usertrackothers\_temperature**

**usertrackothers\_temperature\_settings**

**usertrash**

# Namespace Documentation

## Package WebForm

### Classes

* class **GetChart**

*Summary description for* ***GetChart****.*

# Class Documentation

## \_Default Class Reference

Inheritance diagram for \_Default:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **back\_Click** (object sender, ImageClickEventArgs e)
* void **next\_Click** (object sender, ImageClickEventArgs e)
* void **txtpage\_TextChanged** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file Default.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/Default.aspx.cs

## admincompose Class Reference

Inheritance diagram for admincompose:

### Static Public Member Functions

* static object **SendMailToUser** (object[] args)

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnSend\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 9 of file admincompose.aspx.cs.

### Member Function Documentation

#### void admincompose.btnSend\_Click (object *sender*, EventArgs *e*)[protected]

[Send] Send messages and redirect inbox.if no success -> notification sent error

Definition at line 55 of file admincompose.aspx.cs.

#### The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/admincompose.aspx.cs

## adminhelp Class Reference

Inheritance diagram for adminhelp:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file adminhelp.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/adminhelp.aspx.cs

## admininbox Class Reference

Inheritance diagram for admininbox:

### Static Public Member Functions

* static object **ReadMessage** (int id)
* static object **DeleteMessage** (object args)

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btndelete\_Click** (object sender, EventArgs e)
* void **LinkButton2\_Click** (object sender, EventArgs e)
* void **lbPre\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file admininbox.aspx.cs.

### Member Function Documentation

#### void admininbox.btndelete\_Click (object *sender*, EventArgs *e*)[protected]

[Delete] delete message checked.

Definition at line 55 of file admininbox.aspx.cs.

#### The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/admininbox.aspx.cs

## adminmyaccount Class Reference

Inheritance diagram for adminmyaccount:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnedit\_Click** (object sender, EventArgs e)
* void **btnsave\_Click** (object sender, EventArgs e)
* void **btncancel\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file adminmyaccount.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/adminmyaccount.aspx.cs

## adminpaybill\_detail Class Reference

Inheritance diagram for adminpaybill\_detail:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **chkPaybill\_CheckedChanged** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file adminpaybill\_detail.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/adminpaybill\_detail.aspx.cs

## adminreportstatistics Class Reference

Inheritance diagram for adminreportstatistics:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file adminreportstatistics.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/adminreportstatistics.aspx.cs

## adminsentmessages Class Reference

Inheritance diagram for adminsentmessages:

### Static Public Member Functions

* static object **ReadMessage** (int id)
* static object **DeleteMessage** (object args)
* static object **EmptyTrashService** (object args)

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btndelete\_Click** (object sender, EventArgs e)
* void **LinkButton2\_Click** (object sender, EventArgs e)
* void **lbPre\_Click** (object sender, EventArgs e)
* void **btnEmpty\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file adminsentmessages.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/adminsentmessages.aspx.cs

## adminsitemap Class Reference

Inheritance diagram for adminsitemap:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file adminsitemap.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/adminsitemap.aspx.cs

## adminsynclogs Class Reference

Inheritance diagram for adminsynclogs:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file adminsynclogs.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/adminsynclogs.aspx.cs

## admintrash Class Reference

Inheritance diagram for admintrash:

### Static Public Member Functions

* static object **ReadMessage** (int id)
* static object **DeleteMessage** (object args)
* static object **EmptyTrashService** (object args)

### Public Attributes

* string **Ids** = ""

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnDelete\_Click** (object sender, EventArgs e)
* void **LinkButton2\_Click** (object sender, EventArgs e)
* void **lbPre\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file admintrash.aspx.cs.

### Member Function Documentation

#### void admintrash.btnDelete\_Click (object *sender*, EventArgs *e*)[protected]

[Delete] delete message trash.

Definition at line 89 of file admintrash.aspx.cs.

#### The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/admintrash.aspx.cs

## adminusermanagement Class Reference

Inheritance diagram for adminusermanagement:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnactive\_Click** (object sender, EventArgs e)
* void **btndeactive\_Click** (object sender, EventArgs e)
* void **grdusermanagement\_PageIndexChanging** (object sender, GridViewPageEventArgs e)
* void **btnfilter\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 9 of file adminusermanagement.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/adminusermanagement.aspx.cs

## adminusermanagement\_details Class Reference

Inheritance diagram for adminusermanagement\_details:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btneditoverview\_Click** (object sender, EventArgs e)
* void **btnsaveoverview\_Click** (object sender, EventArgs e)
* void **btncanceloverview\_Click** (object sender, EventArgs e)
* void **btneditprofile\_Click** (object sender, EventArgs e)
* void **btnsaveprofile\_Click** (object sender, EventArgs e)
* void **btncancelprofile\_Click** (object sender, EventArgs e)
* void **btnsavepreferentces\_Click** (object sender, EventArgs e)
* void **ddlcountry\_SelectedIndexChanged** (object sender, EventArgs e)
* void **btnsavebill\_Click** (object sender, EventArgs e)
* void **btnaddbill\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 9 of file adminusermanagement\_details.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/adminusermanagement\_details.aspx.cs

## adminwebadminlogs Class Reference

Inheritance diagram for adminwebadminlogs:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnfilter\_Click** (object sender, EventArgs e)
* void **grdlogs\_PageIndexChanging** (object sender, GridViewPageEventArgs e)

### Detailed Description

Definition at line 9 of file adminwebadminlogs.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/adminwebadminlogs.aspx.cs

## BaseServ Class Reference

initialize the connection string to sql server

Inheritance diagram for BaseServ:

### Static Protected Attributes

* static string **dbConnString**

### Detailed Description

initialize the connection string to sql server

Definition at line 16 of file BaseServ.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/App\_Code/BaseServ.cs

## BaseView Class Reference

data processing , display on website

### Static Public Member Functions

* static void **SelectedTreeView** (TreeView tree, int parentnodeindex, int nodeindex=-1)
* static void **BindDataToDropdownList** (DropDownList list, DataTable data, bool hasNone=true)
* static void **AddBlankDropdownItem** (DropDownList list, string value="")
* static void **AddBlankDropdownItem** (DropDownList list, string text, string value)
* static void **BindDataToListBox** (ListBox list, DataTable data)
* static void **SelectDropdownItem** (DropDownList list, object obj)
* static void **SelectDropdownItem** (DropDownList list, string obj)
* static bool **SelectDropdownItem** (DropDownList list, object obj, object enable)
* static bool **CheckImageFileType** (string fileName)
* static string **Html2Text** (string value)
* static string **Text2Html** (string value)
* static object **GetFieldValue** (DataRowView row, string FieldName)
* static string **GetStringFieldValue** (DataRowView row, string FieldName)
* static int **GetIntFieldValue** (DataRowView row, string FieldName)
* static float **GetFloatFieldValue** (DataRowView row, string FieldName)
* static bool **GetBooleanFieldValue** (DataRowView row, string FieldName)
* static DateTime **GetDateTimeFieldValue** (DataRowView row, string FieldName)
* static object **GetFieldValue** (DataRow row, string FieldName)
* static string **GetStringFieldValue** (DataRow row, string FieldName)
* static int **GetIntFieldValue** (DataRow row, string FieldName)
* static float **GetFloatFieldValue** (DataRow row, string FieldName)
* static bool **GetBooleanFieldValue** (DataRow row, string FieldName)
* static DateTime **GetDateTimeFieldValue** (DataRow row, string FieldName)

### Detailed Description

data processing , display on website

Definition at line 17 of file BaseView.cs.

### Member Function Documentation

#### static void BaseView.AddBlankDropdownItem (DropDownList *list*, string *value* = "")[static]

add 1 row to dropdownlist

##### See Also:

**AddBlankDropdownItem()**

##### Parameters:

|  |  |
| --- | --- |
| *list* | control dropDownList of C# |
| *value* | is dropdownlist |

Definition at line 101 of file BaseView.cs.

#### static void BaseView.AddBlankDropdownItem (DropDownList *list*, string *text*, string *value*)[static]

add 1 row to dropdownlist

##### See Also:

**AddBlankDropdownItem()**

##### Parameters:

|  |  |
| --- | --- |
| *list* | control dropDownList of C# |
| *text* | is dropdownlist |
| *value* | is dropdownlist |

Definition at line 116 of file BaseView.cs.

#### static void BaseView.BindDataToDropdownList (DropDownList *list*, DataTable *data*, bool *hasNone* = true)[static]

bind data to dropdownlist

##### See Also:

**BindDataToDropdownList()**

##### Parameters:

|  |  |
| --- | --- |
| *list* | control dropDownList of C# |
| *data* | dataTable is source of dropdownlist |
| *hasNone* | object(value: true or false) true: add dropdownlist 1 row none,false no add |

Definition at line 85 of file BaseView.cs.

#### static void BaseView.BindDataToListBox (ListBox *list*, DataTable *data*)[static]

bind data to listbox

##### See Also:

**BindDataToListBox()**

##### Parameters:

|  |  |
| --- | --- |
| *list* | control ListBox of C# |
| *data* | dataTable is source of ListBox |

Definition at line 130 of file BaseView.cs.

#### static bool BaseView.CheckImageFileType (string *fileName*)[static]

check file is image

##### See Also:

**CheckImageFileType()**

##### Parameters:

|  |  |
| --- | --- |
| *fileName* | is name image |

Definition at line 184 of file BaseView.cs.

#### static object BaseView.GetFieldValue (DataRowView *row*, string *FieldName*)[static]

get value in datarow with column name

##### Parameters:

|  |  |
| --- | --- |
| *row* | is datarow or datarowview |
| *FieldName* | column name |

Definition at line 231 of file BaseView.cs.

#### static string BaseView.Html2Text (string *value*)[static]

convert text content from format html to text

##### See Also:

**Html2Text()**

##### Parameters:

|  |  |
| --- | --- |
| *value* | is text content |

Definition at line 211 of file BaseView.cs.

#### static void BaseView.SelectDropdownItem (DropDownList *list*, object *obj*)[static]

selected item of dropdownlist = object input

##### See Also:

**SelectDropdownItem()**

##### Parameters:

|  |  |
| --- | --- |
| *list* | control DropDownList of C# |
| *obj* | is value input |

Definition at line 141 of file BaseView.cs.

#### static void BaseView.SelectDropdownItem (DropDownList *list*, string *obj*)[static]

selected item of dropdownlist = object input

##### See Also:

**SelectDropdownItem()**

##### Parameters:

|  |  |
| --- | --- |
| *list* | control DropDownList of C# |
| *obj* | is value input |

Definition at line 157 of file BaseView.cs.

#### static bool BaseView.SelectDropdownItem (DropDownList *list*, object *obj*, object *enable*)[static]

selected item of dropdownlist = object input

##### See Also:

**SelectDropdownItem()**

##### Parameters:

|  |  |
| --- | --- |
| *list* | control DropDownList of C# |
| *obj* | is value input |

Definition at line 173 of file BaseView.cs.

#### static void BaseView.SelectedTreeView (TreeView *tree*, int *parentnodeindex*, int *nodeindex* = -1)[static]

select index event handler directory tree ( left menu )

##### See Also:

**SelectedTreeView()**

##### Parameters:

|  |  |
| --- | --- |
| *tree* | control treeview of C# |
| *parentnodeindex* | node parent of node selected |
| *nodeindex* | node selected |

Definition at line 59 of file BaseView.cs.

#### static string BaseView.Text2Html (string *value*)[static]

convert text content from format text to html

##### See Also:

**Text2Html()**

##### Parameters:

|  |  |
| --- | --- |
| *value* | is text content |

Definition at line 220 of file BaseView.cs.

#### The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/App\_Code/BaseView.cs

## CaptchaImage Class Reference

captcha processing

### Public Member Functions

* **CaptchaImage** (string s, int width, int height)
* **CaptchaImage** (string s, int width, int height, string familyName)
* void **Dispose** ()

### Protected Member Functions

* virtual void **Dispose** (bool disposing)

### Properties

* string **Text** [get]
* Bitmap **Image** [get]
* int **Width** [get]
* int **Height** [get]

### Detailed Description

captcha processing

Definition at line 10 of file CaptchaImage.cs.

### Constructor & Destructor Documentation

#### CaptchaImage.CaptchaImage (string *s*, int *width*, int *height*)

Initializes a new instance of the **CaptchaImage** class using the specified text, width and height.

Definition at line 50 of file CaptchaImage.cs.

#### CaptchaImage.CaptchaImage (string *s*, int *width*, int *height*, string *familyName*)

Initializes a new instance of the **CaptchaImage** class using the specified text, width, height and font family.

Definition at line 61 of file CaptchaImage.cs.

### Member Function Documentation

#### void CaptchaImage.Dispose ()

Releases all resources used by this object.

Definition at line 80 of file CaptchaImage.cs.

#### virtual void CaptchaImage.Dispose (bool *disposing*)[protected], [virtual]

Custom Dispose method to clean up unmanaged resources.

Dispose of the bitmap.

Definition at line 89 of file CaptchaImage.cs.

### Property Documentation

#### string CaptchaImage.Text[get]

Public properties (all read-only).

Definition at line 16 of file CaptchaImage.cs.

#### The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/App\_Code/CaptchaImage.cs

## DataService Class Reference

Summary description for **DataService**

Inheritance diagram for DataService:

### Public Member Functions

* int **ChangePassword** (string username, string passcurrent, string passnew, string passhint)
* int **Delete\_UsersAuthorizes\_ById** (int autoid)
* int **InsertUpdate\_Users** (string username, string userpass, string passhint, int usertypeid, bool isactive)
* int **InsertUpdate\_UsersContact** (string username, string name, string email, string phone, string address, bool IsMain)
* int **InsertUpdate\_UsersInfo** (string username, string firstname, string lastname, DateTime?dateofbirth, bool isgender, string emailaddress, string streetaddress, string citycode, string statecode, string zipcode, string county, string countrycode, string homephone, string mobilephone, string registrationcode)
* XmlDocument **GetInfo\_UsersAll\_ByUserName** (string username)
* XmlDocument **GetList\_MemberType** ()
* XmlDocument **GetInfo\_Rule\_ByUserName** (string username)
* XmlDocument **GetList\_BillingAccountTypes** ()
* XmlDocument **GetInfo\_UsersContact\_ByUserName** (string username)
* XmlDocument **GetList\_AuthorizedUser** (string username)
* XmlDocument **GetList\_Countries** ()
* XmlDocument **GetList\_CountryStates** ()
* XmlDocument **GetList\_CreditCardType** ()
* XmlDocument **GetList\_CountryStates\_ByCountryCode** (string countrycode)
* XmlDocument **Insert\_UsersAuthorizes** (string username, string authorizeduser)
* XmlDocument **Login\_Website** (string username, string userpass, string loginfromcomputerip)
* XmlDocument **Register\_Account\_Users** (string username, string userpass, string passhint, string firstname, string lastname, DateTime?dateofbirth, bool isgender, string emailaddress, string streetaddress, string citycode, string statecode, string zipcode, string county, string countrycode, string homephone, string mobilephone, string registeredip, string registrationcode)
* object **Register\_Validation\_UserName** (string username)
* object **IsExists\_Email** (string email)
* XmlDocument **Submit\_Forgot\_Password** (string username, DateTime?dateofbirth)
* XmlDocument **Submit\_Forgot\_UserName** (string firstname, string lastname, DateTime?dateofbirth, string zipcode)
* XmlDocument **GetList\_Paramaters** (int Id, string ParaCode, string Description)
* XmlDocument **GetList\_AdminMessages** (int Id, string Code, string Title)
* int **InsertUpdate\_AdminMessages** (int Id, string Code, string Title, string TitleVN, bool Approved, string Note)
* XmlDocument **GetList\_Users\_Admin** (string UserName, string LastName, string FirstName, DateTime?FromDateOfBirth, DateTime?ToDateOfBirth)
* XmlDocument **GetList\_Users** (int userid, string username, bool?isactive, string email, DateTime?createdatefrom, DateTime?createdateto)
* XmlDocument **GetList\_RegisterCodes** (string Rule, bool?IsUsing, bool?Disable)
* XmlDocument **GetList\_User\_Login** (string Username, DateTime?LoginDateFrom, DateTime?LogindDateTo)
* int **IsActive\_User\_ByIds** (string Ids, bool isActive)
* int **InsertUpdate\_Paramaters** (int Id, string ParamCode, string Description, string Value, bool Active, string Note)
* int **DeleteParamaters** (int AutoId)
* int **Set\_RegisterCode\_Using** (string Code)
* XmlDocument **Insert\_MessageCenter** (string MailFrom, string Subject, string MailTo, string MessageCenter)
* XmlDocument **Delete\_MessageCenter\_ByIds** (string MessageIds)
* XmlDocument **Delete\_MessageCenter\_Trash\_ByIds** (string MessageIds)
* XmlDocument **GetInfo\_PayBill\_CreditCard** (string username)
* XmlDocument **GetInfo\_BillingAccounts** (string username)
* XmlDocument **GetInfo\_BillingAccounts\_User** (string username)
* XmlDocument **GetList\_BillingAccountDetails** (string AccountNumber)
* XmlDocument **GetList\_BillingPayments** (string AccountNumber)
* XmlDocument **GetList\_MessageCenter\_Inbox** (string UserName)
* XmlDocument **GetList\_MessageCenter\_Alarm** (string UserName)
* XmlDocument **GetList\_MessageCenter\_Sent** (string UserName)
* XmlDocument **GetList\_MessageCenter\_Trash** (string UserName)
* XmlDocument **GetInfo\_MessageCenter\_ById** (int MessageId)
* object **GetEmail\_ByUserName** (string UserName)
* int **UpdateGlobalSetting** (string UserName)
* XmlDocument **GetList\_UserTemperature** (string UserName, DateTime?FromDate, DateTime?ToDate)
* int **InsertUpdate\_UserSettingColor** (string UserName, int SkinTempColorId, int AmbTempColorId, int BackgroundColorId)
* int **Update\_BillingAccount\_Management** (string AccountNumber, int BillingTypeId, DateTime?EffDate, decimal AmountCharge, bool IsPayBill, string Notes)
* int **AddManual\_BillingAccount\_Management** (string AccountNumber, DateTime?Date, decimal AmountCharge, string Notes)
* XmlDocument **GetInfo\_UserTrackMyHealth** (string UserName)
* XmlDocument **GetInfo\_UserSettingColor** (string UserName)
* XmlDocument **GetInfo\_UserTrackMyHealth\_Measurement** (string UserName)
* int **InsertUpdate\_UserTrackMyHealth\_Measurement** (string UserName, bool Metric, bool US)
* int **InsertUpdate\_UserTrackMyHealth\_Threshold** (string UserName, decimal?Samplerate, int?SampleRateId, decimal?LowValue, decimal?HighValue, decimal?VeryHighValue)
* XmlDocument **GetList\_UserTrackOthers** (string UserName)
* XmlDocument **GetInfo\_UserAll\_ByUserName** (string UserName)
* XmlDocument **GetInfo\_BillingInfo\_ById** (string PaymentId)
* XmlDocument **GetList\_EmailTemplates** ()
* XmlDocument **GetInfo\_EmailTemplates** (int Id)
* int **InsertUpdate\_EmailTemplates** (int id, string code, string subject, string body, string note)
* bool **IsActive\_User\_ByWebCode** (string WebCode)
* string **Insert\_BillingInfo** (string NameCard, string Address, string AddressLine2, string City, string StateCode, string ZIPCode, string CountryCode, string Phone, string Email, int CardTypeId, string CardNumber, string ExpirationMonth, string ExpirationYear, string SercurityCode, string AccountNumber, decimal AmountPay)
* XmlDocument **GetInfo\_UserOverview** (string Username)
* int **Update\_UserOverview** (string UserNameOld, string UserNameNew, string Email, string Warning, string Password)
* int **GetValue\_Paramter\_ByCode** (string code)
* string **Invite\_Membertype** (string memberType)
* XmlDocument **Invalid\_RegistrationCode** (string registercode)

### Additional Inherited Members

### Detailed Description

Summary description for **DataService**

Definition at line 16 of file DataService.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/App\_Code/DataService.cs

## DBClass Class Reference

select, insert, update, delete database sql server

Inheritance diagram for DBClass:

### Public Member Functions

* virtual object **ExecuteScalar** (string ProcedureName, params object[] Parameters)
* virtual int **ExecuteNonQuery** (string ProcedureName, params object[] Parameters)
* virtual DataRow **GetDataRow** (string ProcedureName, params object[] Parameters)
* virtual DataRow **GetDataRow** (int RowIndex, string ProcedureName, params object[] Parameters)
* object **GetValueFromDB** (string sql)
* int **ChangePassword** (string username, string passcurrent, string passnew, string passhint)
* int **Delete\_UsersAuthorizes\_ById** (int autoid)
* int **InsertUpdate\_Users** (string username, string userpass, string passhint, int usertypeid, bool isactive)
* int **InsertUpdate\_UsersContact** (string username, string name, string email, string phone, string address, bool IsMain)
* int **InsertUpdate\_UsersInfo** (string username, string firstname, string lastname, DateTime?dateofbirth, bool isgender, string emailaddress, string streetaddress, string citycode, string statecode, string zipcode, string county, string countrycode, string homephone, string mobilephone, string registrationcode)
* DataRow **GetInfo\_UsersAll\_ByUserName** (string username)
* DataTable **GetList\_MemberType** ()
* DataRow **GetInfo\_Rule\_ByUserName** (string username)
* DataTable **GetList\_BillingAccountTypes** ()
* DataRow **GetInfo\_UsersContact\_ByUserName** (string username)
* DataSet **GetList\_AuthorizedUser** (string username)
* DataSet **GetList\_Countries** ()
* DataSet **GetList\_CountryStates** ()
* DataSet **GetList\_CreditCardType** ()
* DataSet **GetList\_CountryStates\_ByCountryCode** (string countrycode)
* DataRow **Insert\_UsersAuthorizes** (string username, string authorizeduser)
* DataRow **Login\_Website** (string username, string userpass, string loginfromcomputerip)
* DataRow **Register\_Account\_Users** (string username, string userpass, string passhint, string firstname, string lastname, DateTime?dateofbirth, bool isgender, string emailaddress, string streetaddress, string citycode, string statecode, string zipcode, string county, string countrycode, string homephone, string mobilephone, string registeredip, string registrationcode)
* object **Register\_Validation\_UserName** (string username)
* object **IsExists\_Email** (string email)
* DataRow **Submit\_Forgot\_Password** (string username, DateTime?dateofbirth)
* DataRow **Submit\_Forgot\_UserName** (string firstname, string lastname, DateTime?dateofbirth, string zipcode)
* DataSet **GetList\_Paramaters** (int Id, string ParaCode, string Description)
* DataSet **GetList\_AdminMessages** (int Id, string Code, string Title)
* int **InsertUpdate\_AdminMessages** (int Id, string Code, string Title, string TitleVN, bool Approved, string Note)
* DataSet **GetList\_Users\_Admin** (string UserName, string LastName, string FirstName, DateTime?FromDateOfBirth, DateTime?ToDateOfBirth)
* DataTable **GetList\_Users** (int userid, string username, bool?isactive, string email, DateTime?createdatefrom, DateTime?createdateto)
* DataTable **GetList\_RegisterCodes** (string Rule, bool?IsUsing, bool?Disable)
* DataTable **GetList\_User\_Login** (string Username, DateTime?LoginDateFrom, DateTime?LogindDateTo)
* int **IsActive\_User\_ByIds** (string Ids, bool isActive)
* int **InsertUpdate\_Paramaters** (int Id, string ParamCode, string Description, string Value, bool Active, string Note)
* int **DeleteParamaters** (int AutoId)
* int **Set\_RegisterCode\_Using** (string Code)
* DataRow **Insert\_MessageCenter** (string MailFrom, string Subject, string MailTo, string MessageCenter)
* DataRow **Delete\_MessageCenter\_ByIds** (string MessageIds)
* DataRow **Delete\_MessageCenter\_Trash\_ByIds** (string MessageIds)
* DataRow **GetInfo\_PayBill\_CreditCard** (string username)
* DataTable **GetInfo\_BillingAccounts** (string username)
* DataRow **GetInfo\_BillingAccounts\_User** (string username)
* DataTable **GetList\_BillingAccountDetails** (string AccountNumber)
* DataTable **GetList\_BillingPayments** (string AccountNumber)
* DataTable **GetList\_MessageCenter\_Inbox** (string UserName)
* DataTable **GetList\_MessageCenter\_Alarm** (string UserName)
* DataTable **GetList\_MessageCenter\_Sent** (string UserName)
* DataTable **GetList\_MessageCenter\_Trash** (string UserName)
* DataRow **GetInfo\_MessageCenter\_ById** (int MessageId)
* object **GetEmail\_ByUserName** (string UserName)
* int **UpdateGlobalSetting** (string UserName)
* DataTable **GetList\_UserTemperature** (string UserName, DateTime?FromDate, DateTime?ToDate)
* int **InsertUpdate\_UserSettingColor** (string UserName, int SkinTempColorId, int AmbTempColorId, int BackgroundColorId)
* int **Update\_BillingAccount\_Management** (string AccountNumber, int BillingTypeId, DateTime?EffDate, decimal AmountCharge, bool IsPayBill, string Notes)
* int **AddManual\_BillingAccount\_Management** (string AccountNumber, DateTime?Date, decimal AmountCharge, string Notes)
* DataRow **GetInfo\_UserSettingColor** (string UserName)
* DataRow **GetInfo\_UserTrackMyHealth\_Measurement** (string UserName)
* int **InsertUpdate\_UserTrackMyHealth\_Measurement** (string UserName, bool Metric, bool US)
* DataTable **GetList\_UserTrackOthers** (string UserName)
* DataTable **GetInfo\_UserAll\_ByUserName** (string UserName)
* DataTable **GetInfo\_BillingInfo\_ById** (string PaymentId)
* DataTable **GetList\_EmailTemplates** ()
* DataTable **GetInfo\_EmailTemplates** (int Id)
* int **InsertUpdate\_EmailTemplates** (int id, string code, string subject, string body, string note)
* bool **IsActive\_User\_ByWebCode** (string WebCode)
* string **Insert\_BillingInfo** (string NameCard, string Address, string AddressLine2, string City, string StateCode, string ZIPCode, string CountryCode, string Phone, string Email, int CardTypeId, string CardNumber, string ExpirationMonth, string ExpirationYear, string SercurityCode, string AccountNumber, decimal AmountPay)
* DataRow **GetInfo\_UserOverview** (string Username)
* int **Update\_UserOverview** (string UserNameOld, string UserNameNew, string Email, string Warning, string Password)
* int **GetValue\_Paramter\_ByCode** (string code)
* string **Invite\_Membertype** (string memberType)
* DataRow **Invalid\_RegistrationCode** (string registercode)
* int **IsAllowCheckStatusRegistrationCodeInSendEmail** ()
* decimal **Get\_TotalAmountDue\_ByAccountNumber** (string AccountNumber)
* int **GetCount\_EmailTrash\_ByUserName** (string UserName)
* int **GetCount\_EmailSent\_ByUserName** (string UserName)
* int **GetCount\_EmailAlarm\_ByUserName** (string UserName)
* int **GetCount\_EmailNew\_ByUserName** (string UserName)
* string **Get\_RegistrationCode\_ByMemberType** (string membertype)
* string **Get\_RegistrationCode\_Automatic** ()
* bool **Get\_IsUS\_UserTrackMyHealth\_ByUserName** (string username)
* bool **IsInvalid\_EmailAddress** (string username, string emailaddress)
* string **Cornfirm\_Delete** ()
* string **Edit\_Success** ()
* virtual DataRow **GetMessageByCode** (string message\_code)
* DataTable **GetList\_UnitTime** ()
* DataTable **GetList\_UnitDate** ()
* int **InsertUpdate\_UserTrackMyHealth\_Threshold** (string UserName, decimal?Samplerate, int?SampleRateId, decimal?LowValue, decimal?HighValue, decimal?VeryHighValue)
* DataRow **GetInfo\_UserTrackMyHealth** (string UserName)
* DataTable **GetList\_Temperature\_Datetime** (string Username, DateTime?FromDate, DateTime?ToDate)
* DataTable **GetList\_BodyBFType** ()
* DataTable **GetList\_BodyBMRType** ()
* DataTable **GetList\_Datetime\_BodyMeasurement** (string username, DateTime?fromdate, DateTime?todate)
* DataTable **GetList\_BodyMeasurement\_Table** (string username, DateTime?date)
* DataSet **GetList\_BodyMeasurement\_Datatable** (string username, DateTime?fromdate, DateTime?todate)
* DataTable **GetList\_BodyFatEval** ()
* DataTable **GetList\_BodyIWType** ()
* DataTable **GetList\_BodyActivityFactorType** ()
* DataRow **GetInfo\_BodyMeasurement** (string username)
* int **InsertUpdate\_BodyMeasurement\_US** (int autoId, string username, int?iwtypeid, int?bftypeid, int?bmrtypeid, int?fatevalid, int?activityfactortypeid, decimal?weight, decimal?heightfeet, decimal?heightinch, decimal?waist, decimal?hip, decimal?neck)
* int **InsertUpdate\_BodyMeasurement\_Metric** (int autoId, string username, int?iwtypeid, int?bftypeid, int?bmrtypeid, int?fatevalid, int?activityfactortypeid, decimal?weight, decimal?height, decimal?waist, decimal?hip, decimal?neck)
* DataTable **GetInfo\_BodyMeasurement\_Graph** (string username)
* DataTable **GetList\_BodyMeasurement\_Graph** (string UserName, DateTime?fromdate, DateTime?todate)
* DataTable **GetList\_HeartRateHREstType** ()
* DataTable **GetList\_HeartRate\_Datetime** (string UserName, DateTime?FromDate, DateTime?ToDate)
* DataTable **GetList\_UnitBPM** ()
* DataRow **GetInfo\_HeartRate** (string username)
* int **InsertUpdate\_HeartRate** (int autoId, string username, decimal?samplerate, int?srUnitTimeId, int?maxHREstimationId, int?highRestHR, int?lowRestHR, decimal?hrvanalysisInteral, int?hrvUnitTimeId)
* DataTable **GetList\_HeartRate\_Table** (string username, DateTime?fromdate, DateTime?todate)
* DataSet **GetList\_HeartRate\_HRV\_Table** (string username, DateTime?fromdate, DateTime?todate)
* DataSet **GetList\_HeartRate\_HRV\_Graph** (string UserName, DateTime?fromdate, DateTime?todate)
* DataTable **GetList\_HeartRate\_Graph** (string UserName, DateTime?fromdate, DateTime?todate)
* DataRow **GetInfo\_SpO2\_TrackingModeType** (int Id)
* DataRow **GetInfo\_SpO2** (string username)
* DataTable **GetList\_SpO2\_TrackingModeType** ()
* object **InsertUpdate\_SpO2** (int autoId, string username, decimal?SampleRate, int?SampleRateId, int?TrackingTypeId, decimal?Threshold, decimal?MeasurementValue, int?MeasurementId)
* DataTable **GetList\_SpO2\_Table** (string UserName, DateTime?fromdate, DateTime?todate)
* DataTable **GetList\_SpO2\_Graph** (string UserName, DateTime?fromdate, DateTime?todate)
* DataTable **GetList\_SpO2\_Datetime** (string UserName, DateTime?FromDate, DateTime?ToDate)
* DataTable **GetList\_Fitness\_HRExerciseType** ()
* DataTable **GetList\_Fitness\_Datetime** (string UserName, DateTime?FromDate, DateTime?ToDate)
* DataTable **GetList\_Fitness\_HRTargetType** ()
* DataTable **GetList\_Fitness\_HRTargetType\_Mutil** ()
* DataTable **GetList\_Fitness\_HRTargetType\_Single** ()
* DataTable **GetList\_Fitness\_PMTargetType** ()
* DataTable **GetList\_Fitness\_PMRemindType** ()
* DataTable **GetList\_Fitness\_PMCaloryBurnType** ()
* DataRow **GetInfo\_Fitness** (string username)
* int **InsertUpdate\_Fitness** (int autoId, string username, int?HRExerciseId, int?HRTargetId, int?PMTargetId, int?PMRemindId, int?PMCaloryBurnId)
* DataTable **GetList\_Fitness\_Pedometer\_Table** (string UserName, DateTime?fromdate, DateTime?todate)
* DataTable **GetList\_Fitness\_HRExercise\_Table** (string UserName, DateTime?fromdate, DateTime?todate)
* DataTable **GetList\_Fitness\_Pedometer\_Graph\_ByParameterCode** (string UserName, DateTime?FromDate, DateTime?ToDate, string ParameterCode)
* DataRow **GetInfo\_Fitness\_HRExercise\_Program\_ByFitnessId** (int fitnessId)
* DataTable **GetInfo\_Fitness\_HRExercise\_Program\_ByFitnessHRProgramId** (int fitnessHRProgramId)
* DataTable **GetList\_Fitness\_ZoneType** ()
* int **InsertUpdate\_Fitness\_HRExercise\_Program** (int fitnessId, string userName, int?numberOfStage, string programName, string transitionAudio)
* int **InsertUpdate\_Fitness\_HRExercise\_Program\_Details** (int fitnessHRProgramId, string stages, string zoneIds, string timeValues, string timeIds)
* DataRow **GetInfo\_Stress** (string username)
* int **InsertUpdate\_Stress** (int autoId, string username, decimal?MeasureDuration, int?MDUnitTimeId, decimal?HRSampleRate, int?HRSRUnitTimeId, decimal?GSRSampleRate, int?GSRSRUnitTimeId, decimal?AccelSampleRate, int?ASRUnitTimeId)
* DataTable **GetList\_Stress\_Rawdata\_Table** (string UserName, DateTime?fromdate, DateTime?todate)
* DataTable **GetList\_Stress\_Table** (string UserName, DateTime?FromDate, DateTime?ToDate)
* DataTable **GetList\_Stress\_Rawdata\_Graph** (string UserName, DateTime?fromdate, DateTime?todate)
* DataTable **GetList\_Stress\_Datetime** (string UserName, DateTime?FromDate, DateTime?ToDate)
* DataRow **GetInfo\_Fertility** (string username)
* object **InsertUpdate\_Fertility** (int AutoId, string username, bool IsInputAuto)
* DataTable **GetList\_Fertility\_Table** (string UserName, DateTime?FromDate, DateTime?ToDate)
* DataTable **GetList\_Fertility\_Temperature** (string UserName, DateTime FromDate, DateTime ToDate)
* DataTable **GetList\_Fertility\_Graph** (string UserName, DateTime FromDate, DateTime ToDate)
* DataRow **GetInfo\_Position** (string username)
* int **InsertUpdate\_Position** (int autoId, string username, decimal?SampleRate, int?SampleRateId, bool IsSupine, bool IsProne, bool IsLeft, bool IsRight, bool IsUp, bool IsDown)
* DataTable **GetList\_Position\_Table** (string UserName, DateTime?fromdate, DateTime?todate)
* DataTable **GetList\_Position\_Graph** (string UserName, DateTime?FromDate, DateTime?ToDate)
* DataTable **GetList\_Position\_XYZ\_Rawdata\_Table** (string UserName, DateTime?fromdate, DateTime?todate)
* DataTable **GetList\_Position\_Datetime** (string UserName, DateTime?FromDate, DateTime?ToDate)
* DataTable **GetList\_Sleep\_Datetime** (string UserName, DateTime?FromDate, DateTime?ToDate)
* DataRow **GetInfo\_Sleep** (string username)
* int **InsertUpdate\_Sleep** (int autoId, string username, decimal?HRSampleRate, int?HRSampleRateId, decimal?GSRSampleRate, int?GSRSampleRateId, decimal?AccSampleRate, int?AccSampleRateId, decimal?SkinTempSampleRate, int?SkinTempSampleRateId, bool IsAlarmSetting, decimal?SleepDuration, int?SleepDurationId)
* DataTable **GetList\_Sleep\_Manual\_BySleepId** (int SleepId)
* int **InsertUpdate\_Sleep\_Manual** (int sleepId, string names, string unitDateIds, string unitTimeValues, string unitTimeIds)
* DataTable **GetList\_Sleep\_Rawdata** (string UserName, DateTime?fromdate, DateTime?todate)

### Static Public Member Functions

* static DataTable **GetDataTable** (int TableIndex, string ProcedureName, params object[] Parameters)
* static DataTable **GetDataTable** (string ProcedureName, params object[] Parameters)
* static DataSet **GetDataSet** (string ProcedureName, params object[] Parameters)
* static string **GetMessageByCode2** (string message\_code)

### Additional Inherited Members

### Detailed Description

select, insert, update, delete database sql server

Definition at line 14 of file DBClass.cs.

### Member Function Documentation

#### int DBClass.AddManual\_BillingAccount\_Management (string *AccountNumber*, DateTime? *Date*, decimal *AmountCharge*, string *Notes*)

add manual billing account

##### See Also:

**AddManual\_BillingAccount\_Management()**

##### Returns:

int value 1 success, 0 failure

Definition at line 641 of file DBClass.cs.

#### int DBClass.ChangePassword (string *username*, string *passcurrent*, string *passnew*, string *passhint*)

change password user

##### See Also:

**ChangePassword()**

##### Parameters:

|  |  |
| --- | --- |
| *username* | need change password |
| *pascurrent* | password current |
| *passnew* | password new need change |

##### Returns:

value 1 success, 0 failure

Definition at line 130 of file DBClass.cs.

#### string DBClass.Cornfirm\_Delete ()

message box confirm delete

##### See Also:

**Cornfirm\_Delete()**

##### Returns:

string value

Definition at line 930 of file DBClass.cs.

#### DataRow DBClass.Delete\_MessageCenter\_ByIds (string *MessageIds*)

delete message by array id

##### See Also:

**Delete\_MessageCenter\_ByIds()**

##### Returns:

datarow

Definition at line 476 of file DBClass.cs.

#### DataRow DBClass.Delete\_MessageCenter\_Trash\_ByIds (string *MessageIds*)

delete message trash by array trash id

##### See Also:

**Delete\_MessageCenter\_Trash\_ByIds()**

##### Returns:

datarow

Definition at line 485 of file DBClass.cs.

#### int DBClass.Delete\_UsersAuthorizes\_ById (int *autoid*)

delete user authorize by id

##### See Also:

**Delete\_UsersAuthorizes\_ById()**

##### Parameters:

|  |  |
| --- | --- |
| *autoid* | id user authorize need delete |

##### Returns:

value 1 success, 0 failure

Definition at line 142 of file DBClass.cs.

#### int DBClass.DeleteParamaters (int *AutoId*)

delete parameter by id

##### See Also:

**DeleteParamaters()**

##### Returns:

int value 1 success, 0 failure

Definition at line 448 of file DBClass.cs.

#### string DBClass.Edit\_Success ()

message box confirm edit

##### See Also:

**Edit\_Success()**

##### Returns:

string value

Definition at line 939 of file DBClass.cs.

#### virtual int DBClass.ExecuteNonQuery (string *ProcedureName*, params object[] *Parameters*)[virtual]

execute procedure insert, update, delete

##### See Also:

**ExecuteNonQuery()**

##### Returns:

int

Definition at line 37 of file DBClass.cs.

#### virtual object DBClass.ExecuteScalar (string *ProcedureName*, params object[] *Parameters*)[virtual]

execute procedure insert, update, delete

##### See Also:

**ExecuteScalar()**

##### Returns:

object

Definition at line 28 of file DBClass.cs.

#### bool DBClass.Get\_IsUS\_UserTrackMyHealth\_ByUserName (string *username*)

check user is US

##### See Also:

**Get\_IsUS\_UserTrackMyHealth\_ByUserName()**

##### Returns:

bool value

Definition at line 903 of file DBClass.cs.

#### string DBClass.Get\_RegistrationCode\_Automatic ()

get string register code automatic

##### See Also:

**Get\_RegistrationCode\_Automatic()**

##### Returns:

string value

Definition at line 891 of file DBClass.cs.

#### string DBClass.Get\_RegistrationCode\_ByMemberType (string *membertype*)

get string code by membertype

##### See Also:

**Get\_RegistrationCode\_ByMemberType()**

##### Returns:

string value

Definition at line 879 of file DBClass.cs.

#### decimal DBClass.Get\_TotalAmountDue\_ByAccountNumber (string *AccountNumber*)

get total amount due by account number

##### See Also:

**Get\_TotalAmountDue\_ByAccountNumber()**

##### Returns:

decimal value

Definition at line 820 of file DBClass.cs.

#### int DBClass.GetCount\_EmailAlarm\_ByUserName (string *UserName*)

get total email alarm by username

##### See Also:

**GetCount\_EmailAlarm\_ByUserName()**

##### Returns:

int value

Definition at line 855 of file DBClass.cs.

#### int DBClass.GetCount\_EmailNew\_ByUserName (string *UserName*)

get total email new by username

##### See Also:

**GetCount\_EmailNew\_ByUserName()**

##### Returns:

int value

Definition at line 867 of file DBClass.cs.

#### int DBClass.GetCount\_EmailSent\_ByUserName (string *UserName*)

get total email send by username

##### See Also:

**GetCount\_EmailSent\_ByUserName()**

##### Returns:

int value

Definition at line 843 of file DBClass.cs.

#### int DBClass.GetCount\_EmailTrash\_ByUserName (string *UserName*)

get total email trash by username

##### See Also:

**GetCount\_EmailTrash\_ByUserName()**

##### Returns:

int value

Definition at line 831 of file DBClass.cs.

#### virtual DataRow DBClass.GetDataRow (string *ProcedureName*, params object[] *Parameters*)[virtual]

get data by procedure

##### See Also:

**GetDataRow()**

##### Returns:

DataRow

Definition at line 46 of file DBClass.cs.

#### virtual DataRow DBClass.GetDataRow (int *RowIndex*, string *ProcedureName*, params object[] *Parameters*)[virtual]

get datarow in datatable by rowindex

##### See Also:

**GetDataRow()**

##### Returns:

DataRow

Definition at line 55 of file DBClass.cs.

#### static DataSet DBClass.GetDataSet (string *ProcedureName*, params object[] *Parameters*)[static]

get dataset by procedure

##### See Also:

**GetDataSet()**

##### Returns:

DataSet

Definition at line 109 of file DBClass.cs.

#### static DataTable DBClass.GetDataTable (int *TableIndex*, string *ProcedureName*, params object[] *Parameters*)[static]

get datatable in dataset by tableindex

##### See Also:

**GetDataTable()**

##### Returns:

DataTable

Definition at line 75 of file DBClass.cs.

#### static DataTable DBClass.GetDataTable (string *ProcedureName*, params object[] *Parameters*)[static]

get datatable by procedure

##### See Also:

**GetDataTable()**

##### Returns:

DataTable

Definition at line 93 of file DBClass.cs.

#### object DBClass.GetEmail\_ByUserName (string *UserName*)

get email by username

##### See Also:

**GetEmail\_ByUserName()**

##### Returns:

object value is email

Definition at line 591 of file DBClass.cs.

#### DataTable DBClass.GetInfo\_BillingAccounts (string *username*)

get info billing account

##### See Also:

**GetInfo\_PayBill\_CreditCard()**

##### Returns:

datatable

Definition at line 504 of file DBClass.cs.

#### DataRow DBClass.GetInfo\_BillingAccounts\_User (string *username*)

get info billing account user

##### See Also:

**GetInfo\_BillingAccounts\_User()**

##### Returns:

datarow

Definition at line 513 of file DBClass.cs.

#### DataTable DBClass.GetInfo\_BillingInfo\_ById (string *PaymentId*)

get info billing by payment id

##### See Also:

**GetInfo\_BillingInfo\_ById()**

##### Returns:

datatable

Definition at line 699 of file DBClass.cs.

#### DataRow DBClass.GetInfo\_BodyMeasurement (string *username*)

get info body measurement by username

##### See Also:

**GetInfo\_BodyMeasurement()**

##### Returns:

datatable

Definition at line 1094 of file DBClass.cs.

#### DataTable DBClass.GetInfo\_BodyMeasurement\_Graph (string *username*)

get info body measurement give graph

##### See Also:

**GetInfo\_BodyMeasurement\_Graph()**

##### Returns:

datatable

Definition at line 1121 of file DBClass.cs.

#### DataTable DBClass.GetInfo\_EmailTemplates (int *Id*)

get info email templete

##### See Also:

**GetInfo\_EmailTemplates()**

##### Returns:

datatable

Definition at line 719 of file DBClass.cs.

#### DataRow DBClass.GetInfo\_Fertility (string *username*)

get info Fertility by username

##### See Also:

**GetInfo\_Fertility()**

##### Returns:

datarow

Definition at line 1522 of file DBClass.cs.

#### DataRow DBClass.GetInfo\_Fitness (string *username*)

get info fitness by username

##### See Also:

**GetInfo\_Fitness()**

##### Returns:

datarow

Definition at line 1368 of file DBClass.cs.

#### DataTable DBClass.GetInfo\_Fitness\_HRExercise\_Program\_ByFitnessHRProgramId (int *fitnessHRProgramId*)

get info fitness hrexercise program by fitness program id

##### See Also:

**GetInfo\_Fitness\_HRExercise\_Program\_ByFitnessHRProgramId()**

##### Returns:

datatable

Definition at line 1423 of file DBClass.cs.

#### DataRow DBClass.GetInfo\_Fitness\_HRExercise\_Program\_ByFitnessId (int *fitnessId*)

get info fitness hrexercise program by fitness id

##### See Also:

**GetInfo\_Fitness\_HRExercise\_Program\_ByFitnessId()**

##### Returns:

datarow

Definition at line 1414 of file DBClass.cs.

#### DataRow DBClass.GetInfo\_HeartRate (string *username*)

get info heart rate by username

##### See Also:

**GetInfo\_HeartRate()**

##### Returns:

datarow

Definition at line 1170 of file DBClass.cs.

#### DataRow DBClass.GetInfo\_MessageCenter\_ById (int *MessageId*)

get info message by id

##### See Also:

**GetInfo\_MessageCenter\_ById()**

##### Returns:

datarow

Definition at line 582 of file DBClass.cs.

#### DataRow DBClass.GetInfo\_PayBill\_CreditCard (string *username*)

get info pay bill card

##### See Also:

**GetInfo\_PayBill\_CreditCard()**

##### Returns:

datarow

Definition at line 494 of file DBClass.cs.

#### DataRow DBClass.GetInfo\_Position (string *username*)

get info Position by username

##### See Also:

**GetInfo\_Position()**

##### Returns:

datarow

Definition at line 1571 of file DBClass.cs.

#### DataRow DBClass.GetInfo\_Rule\_ByUserName (string *username*)

get info rule by username

##### See Also:

**GetInfo\_Rule\_ByUserName()**

##### Returns:

datarow

Definition at line 211 of file DBClass.cs.

#### DataRow DBClass.GetInfo\_Sleep (string *username*)

get info sleep by username

##### See Also:

**GetInfo\_Sleep()**

##### Returns:

datarow

Definition at line 1640 of file DBClass.cs.

#### DataRow DBClass.GetInfo\_SpO2 (string *username*)

get info oxygen by username

##### See Also:

**GetInfo\_SpO2()**

##### Returns:

datarow

Definition at line 1238 of file DBClass.cs.

#### DataRow DBClass.GetInfo\_SpO2\_TrackingModeType (int *Id*)

get info oxygen tracking mode type by id

##### See Also:

**GetInfo\_SpO2\_TrackingModeType()**

##### Returns:

datarow

Definition at line 1229 of file DBClass.cs.

#### DataRow DBClass.GetInfo\_Stress (string *username*)

get info stress by username

##### See Also:

**GetInfo\_Stress()**

##### Returns:

datarow

Definition at line 1463 of file DBClass.cs.

#### DataTable DBClass.GetInfo\_UserAll\_ByUserName (string *UserName*)

get info user by username

##### See Also:

**GetInfo\_UserAll\_ByUserName()**

##### Returns:

datatable

Definition at line 689 of file DBClass.cs.

#### DataRow DBClass.GetInfo\_UserOverview (string *Username*)

get info user overview by username

##### See Also:

**GetInfo\_UserOverview()**

##### Returns:

datarow

Definition at line 758 of file DBClass.cs.

#### DataRow DBClass.GetInfo\_UsersAll\_ByUserName (string *username*)

get user info by username

##### See Also:

**GetInfo\_UsersAll\_ByUserName()**

##### Returns:

datarow info user

Definition at line 192 of file DBClass.cs.

#### DataRow DBClass.GetInfo\_UsersContact\_ByUserName (string *username*)

get info user contact by username

##### See Also:

**GetInfo\_UsersContact\_ByUserName()**

##### Returns:

datarow

Definition at line 230 of file DBClass.cs.

#### DataRow DBClass.GetInfo\_UserSettingColor (string *UserName*)

get info color by username

##### See Also:

**GetInfo\_UserSettingColor()**

##### Returns:

datarow info color by username

Definition at line 650 of file DBClass.cs.

#### DataRow DBClass.GetInfo\_UserTrackMyHealth (string *UserName*)

get info track health by username

##### See Also:

**GetInfo\_UserTrackMyHealth()**

##### Returns:

datarow info track health by username

Definition at line 999 of file DBClass.cs.

#### DataRow DBClass.GetInfo\_UserTrackMyHealth\_Measurement (string *UserName*)

get info track health measurement by username

##### See Also:

**GetInfo\_UserTrackMyHealth\_Measurement()**

##### Returns:

datarow info track health measurement

Definition at line 659 of file DBClass.cs.

#### DataSet DBClass.GetList\_AdminMessages (int *Id*, string *Code*, string *Title*)

get list message, admin message

##### See Also:

**GetList\_AdminMessages()**

##### Returns:

dataset

Definition at line 366 of file DBClass.cs.

#### DataSet DBClass.GetList\_AuthorizedUser (string *username*)

get list user authorize

##### See Also:

**GetList\_AuthorizedUser()**

##### Returns:

dataset

Definition at line 240 of file DBClass.cs.

#### DataTable DBClass.GetList\_BillingAccountDetails (string *AccountNumber*)

get list billing account details

##### See Also:

**GetList\_BillingAccountDetails()**

##### Returns:

datatable

Definition at line 523 of file DBClass.cs.

#### DataTable DBClass.GetList\_BillingAccountTypes ()

get list billing type

##### See Also:

**GetList\_BillingAccountTypes()**

##### Returns:

datatable

Definition at line 221 of file DBClass.cs.

#### DataTable DBClass.GetList\_BillingPayments (string *AccountNumber*)

get list billing payment

##### See Also:

**GetList\_BillingPayments()**

##### Returns:

datatable

Definition at line 533 of file DBClass.cs.

#### DataTable DBClass.GetList\_BodyActivityFactorType ()

get list body activity factor type

##### See Also:

**GetList\_BodyActivityFactorType()**

##### Returns:

datatable

Definition at line 1085 of file DBClass.cs.

#### DataTable DBClass.GetList\_BodyBFType ()

get list BF Type measurement method

##### See Also:

**GetList\_BodyBFType()**

##### Returns:

datatable

Definition at line 1021 of file DBClass.cs.

#### DataTable DBClass.GetList\_BodyBMRType ()

get list BMR Type measurement method

##### See Also:

**GetList\_BodyBMRType()**

##### Returns:

datatable

Definition at line 1030 of file DBClass.cs.

#### DataTable DBClass.GetList\_BodyFatEval ()

get list body fateval

##### See Also:

**GetList\_BodyFatEval()**

##### Returns:

datatable

Definition at line 1067 of file DBClass.cs.

#### DataTable DBClass.GetList\_BodyIWType ()

get list body iw type

##### See Also:

**GetList\_BodyIWType()**

##### Returns:

datatable

Definition at line 1076 of file DBClass.cs.

#### DataSet DBClass.GetList\_BodyMeasurement\_Datatable (string *username*, DateTime? *fromdate*, DateTime? *todate*)

get list data measurement follow table display

##### See Also:

**GetList\_BodyMeasurement\_Datatable()**

##### Returns:

datatable

Definition at line 1058 of file DBClass.cs.

#### DataTable DBClass.GetList\_BodyMeasurement\_Graph (string *UserName*, DateTime? *fromdate*, DateTime? *todate*)

get list body measurement give graph

##### See Also:

**GetList\_BodyMeasurement\_Graph()**

##### Returns:

datatable

Definition at line 1130 of file DBClass.cs.

#### DataTable DBClass.GetList\_BodyMeasurement\_Table (string *username*, DateTime? *date*)

get list data measurement follow table display

##### See Also:

**GetList\_BodyMeasurement\_Table()**

##### Returns:

datatable

Definition at line 1048 of file DBClass.cs.

#### DataSet DBClass.GetList\_Countries ()

get list couontry

##### See Also:

**GetList\_Countries()**

##### Returns:

dataset

Definition at line 250 of file DBClass.cs.

#### DataSet DBClass.GetList\_CountryStates ()

get list states

##### See Also:

**GetList\_CountryStates()**

##### Returns:

dataset

Definition at line 260 of file DBClass.cs.

#### DataSet DBClass.GetList\_CountryStates\_ByCountryCode (string *countrycode*)

get list states by country code

##### See Also:

**GetList\_CountryStates\_ByCountryCode()**

##### Returns:

dataset

Definition at line 279 of file DBClass.cs.

#### DataSet DBClass.GetList\_CreditCardType ()

get list card type

##### See Also:

**GetList\_CreditCardType()**

##### Returns:

dataset

Definition at line 269 of file DBClass.cs.

#### DataTable DBClass.GetList\_Datetime\_BodyMeasurement (string *username*, DateTime? *fromdate*, DateTime? *todate*)

get list datetime measurement method

##### See Also:

**GetList\_Datetime\_BodyMeasurement()**

##### Returns:

datatable

Definition at line 1039 of file DBClass.cs.

#### DataTable DBClass.GetList\_EmailTemplates ()

get list email templete

##### See Also:

**GetList\_EmailTemplates()**

##### Returns:

datatable

Definition at line 709 of file DBClass.cs.

#### DataTable DBClass.GetList\_Fertility\_Graph (string *UserName*, DateTime *FromDate*, DateTime *ToDate*)

get list Fertility give graph

##### See Also:

**GetList\_Fertility\_Graph()**

##### Returns:

datatable

Definition at line 1558 of file DBClass.cs.

#### DataTable DBClass.GetList\_Fertility\_Table (string *UserName*, DateTime? *FromDate*, DateTime? *ToDate*)

get list Fertility give table

##### See Also:

**GetList\_Fertility\_Table()**

##### Returns:

datatable

Definition at line 1540 of file DBClass.cs.

#### DataTable DBClass.GetList\_Fertility\_Temperature (string *UserName*, DateTime *FromDate*, DateTime *ToDate*)

get list Fertility tempertaure

##### See Also:

**GetList\_Fertility\_Temperature()**

##### Returns:

datatable

Definition at line 1549 of file DBClass.cs.

#### DataTable DBClass.GetList\_Fitness\_Datetime (string *UserName*, DateTime? *FromDate*, DateTime? *ToDate*)

get list fitness datetime

##### See Also:

**GetList\_Fitness\_Datetime()**

##### Returns:

datatable

Definition at line 1305 of file DBClass.cs.

#### DataTable DBClass.GetList\_Fitness\_HRExercise\_Table (string *UserName*, DateTime? *fromdate*, DateTime? *todate*)

get list fitness hrexercise give table

##### See Also:

**GetList\_Fitness\_HRExercise\_Table()**

##### Returns:

datatable

Definition at line 1396 of file DBClass.cs.

#### DataTable DBClass.GetList\_Fitness\_HRExerciseType ()

get list fitness hrexercise type

##### See Also:

**GetList\_Fitness\_HRExerciseType()**

##### Returns:

datatable

Definition at line 1296 of file DBClass.cs.

#### DataTable DBClass.GetList\_Fitness\_HRTargetType ()

get list fitness hr target type

##### See Also:

**GetList\_Fitness\_HRTargetType()**

##### Returns:

datatable

Definition at line 1314 of file DBClass.cs.

#### DataTable DBClass.GetList\_Fitness\_HRTargetType\_Mutil ()

get list fitness hr target type mutil

##### See Also:

**GetList\_Fitness\_HRTargetType\_Mutil()**

##### Returns:

datatable

Definition at line 1323 of file DBClass.cs.

#### DataTable DBClass.GetList\_Fitness\_HRTargetType\_Single ()

get list fitness hr target type single

##### See Also:

**GetList\_Fitness\_HRTargetType\_Single()**

##### Returns:

datatable

Definition at line 1332 of file DBClass.cs.

#### DataTable DBClass.GetList\_Fitness\_Pedometer\_Graph\_ByParameterCode (string *UserName*, DateTime? *FromDate*, DateTime? *ToDate*, string *ParameterCode*)

get list fitness pedometer graph by parameter code

##### See Also:

**GetList\_Fitness\_Pedometer\_Graph\_ByParameterCode()**

##### Returns:

datatable

Definition at line 1405 of file DBClass.cs.

#### DataTable DBClass.GetList\_Fitness\_Pedometer\_Table (string *UserName*, DateTime? *fromdate*, DateTime? *todate*)

get list fitness pedometer give table

##### See Also:

**GetList\_Fitness\_Pedometer\_Table()**

##### Returns:

datatable

Definition at line 1387 of file DBClass.cs.

#### DataTable DBClass.GetList\_Fitness\_PMCaloryBurnType ()

get list fitness pm calory burn type

##### See Also:

**GetList\_Fitness\_PMCaloryBurnType()**

##### Returns:

datatable

Definition at line 1359 of file DBClass.cs.

#### DataTable DBClass.GetList\_Fitness\_PMRemindType ()

get list fitness pm remind type

##### See Also:

**GetList\_Fitness\_PMRemindType()**

##### Returns:

datatable

Definition at line 1350 of file DBClass.cs.

#### DataTable DBClass.GetList\_Fitness\_PMTargetType ()

get list fitness pm target type

##### See Also:

**GetList\_Fitness\_PMTargetType()**

##### Returns:

datatable

Definition at line 1341 of file DBClass.cs.

#### DataTable DBClass.GetList\_Fitness\_ZoneType ()

get list fitness zone type

##### See Also:

**GetList\_Fitness\_ZoneType()**

##### Returns:

datatable

Definition at line 1432 of file DBClass.cs.

#### DataTable DBClass.GetList\_HeartRate\_Datetime (string *UserName*, DateTime? *FromDate*, DateTime? *ToDate*)

get list heartrate datetime

##### See Also:

**GetList\_HeartRate\_Datetime()**

##### Returns:

datatable

Definition at line 1152 of file DBClass.cs.

#### DataTable DBClass.GetList\_HeartRate\_Graph (string *UserName*, DateTime? *fromdate*, DateTime? *todate*)

get list heart rate give graph

##### See Also:

**GetList\_HeartRate\_Graph()**

##### Returns:

datatable

Definition at line 1216 of file DBClass.cs.

#### DataSet DBClass.GetList\_HeartRate\_HRV\_Graph (string *UserName*, DateTime? *fromdate*, DateTime? *todate*)

get list heart rate hrv give graph

##### See Also:

**GetList\_HeartRate\_HRV\_Graph()**

##### Returns:

dataset

Definition at line 1207 of file DBClass.cs.

#### DataSet DBClass.GetList\_HeartRate\_HRV\_Table (string *username*, DateTime? *fromdate*, DateTime? *todate*)

get list heart rate hrv give table

##### See Also:

**GetList\_HeartRate\_HRV\_Table()**

##### Returns:

dataset

Definition at line 1198 of file DBClass.cs.

#### DataTable DBClass.GetList\_HeartRate\_Table (string *username*, DateTime? *fromdate*, DateTime? *todate*)

get list heart rate give table

##### See Also:

**GetList\_HeartRate\_Table()**

##### Returns:

datatable

Definition at line 1189 of file DBClass.cs.

#### DataTable DBClass.GetList\_HeartRateHREstType ()

get list heart rate hrest type

##### See Also:

**GetList\_HeartRateHREstType()**

##### Returns:

datatable

Definition at line 1143 of file DBClass.cs.

#### DataTable DBClass.GetList\_MemberType ()

get list member type

##### See Also:

**GetList\_MemberType()**

##### Returns:

datatable

Definition at line 202 of file DBClass.cs.

#### DataTable DBClass.GetList\_MessageCenter\_Alarm (string *UserName*)

get list message alarm

##### See Also:

**GetList\_MessageCenter\_Alarm()**

##### Returns:

datatable

Definition at line 553 of file DBClass.cs.

#### DataTable DBClass.GetList\_MessageCenter\_Inbox (string *UserName*)

get list message inbox

##### See Also:

**GetList\_MessageCenter\_Inbox()**

##### Returns:

datatable

Definition at line 543 of file DBClass.cs.

#### DataTable DBClass.GetList\_MessageCenter\_Sent (string *UserName*)

get list message sent

##### See Also:

**GetList\_MessageCenter\_Sent()**

##### Returns:

datatable

Definition at line 563 of file DBClass.cs.

#### DataTable DBClass.GetList\_MessageCenter\_Trash (string *UserName*)

get list message trash

##### See Also:

**GetList\_MessageCenter\_Trash()**

##### Returns:

datatable

Definition at line 573 of file DBClass.cs.

#### DataSet DBClass.GetList\_Paramaters (int *Id*, string *ParaCode*, string *Description*)

get list parameter

##### See Also:

**GetList\_Paramaters()**

##### Returns:

dataset

Definition at line 356 of file DBClass.cs.

#### DataTable DBClass.GetList\_Position\_Datetime (string *UserName*, DateTime? *FromDate*, DateTime? *ToDate*)

get list Position datetime

##### See Also:

**GetList\_Position\_Datetime()**

##### Returns:

datatable

Definition at line 1617 of file DBClass.cs.

#### DataTable DBClass.GetList\_Position\_Graph (string *UserName*, DateTime? *FromDate*, DateTime? *ToDate*)

get list Position give graph

##### See Also:

**GetList\_Position\_Graph()**

##### Returns:

datatable

Definition at line 1599 of file DBClass.cs.

#### DataTable DBClass.GetList\_Position\_Table (string *UserName*, DateTime? *fromdate*, DateTime? *todate*)

get list data Position give table

##### See Also:

**GetList\_Position\_Table()**

##### Returns:

datatable

Definition at line 1590 of file DBClass.cs.

#### DataTable DBClass.GetList\_Position\_XYZ\_Rawdata\_Table (string *UserName*, DateTime? *fromdate*, DateTime? *todate*)

get list Position give table

##### See Also:

**GetList\_Position\_XYZ\_Rawdata\_Table()**

##### Returns:

datatable

Definition at line 1608 of file DBClass.cs.

#### DataTable DBClass.GetList\_RegisterCodes (string *Rule*, bool? *IsUsing*, bool? *Disable*)

get list code register

##### See Also:

**GetList\_RegisterCodes()**

##### Returns:

datatable

Definition at line 406 of file DBClass.cs.

#### DataTable DBClass.GetList\_Sleep\_Datetime (string *UserName*, DateTime? *FromDate*, DateTime? *ToDate*)

get list sleep datetime

##### See Also:

**GetList\_Sleep\_Datetime()**

##### Returns:

datatable

Definition at line 1631 of file DBClass.cs.

#### DataTable DBClass.GetList\_Sleep\_Manual\_BySleepId (int *SleepId*)

get list sleep manual by id

##### See Also:

**GetList\_Sleep\_Manual\_BySleepId()**

##### Returns:

datatable

Definition at line 1659 of file DBClass.cs.

#### DataTable DBClass.GetList\_Sleep\_Rawdata (string *UserName*, DateTime? *fromdate*, DateTime? *todate*)

get list sleep

##### See Also:

**GetList\_Sleep\_Rawdata()**

##### Returns:

datatable

Definition at line 1678 of file DBClass.cs.

#### DataTable DBClass.GetList\_SpO2\_Datetime (string *UserName*, DateTime? *FromDate*, DateTime? *ToDate*)

get list oxygen

##### See Also:

**GetList\_SpO2\_Datetime()**

##### Returns:

datatable

Definition at line 1283 of file DBClass.cs.

#### DataTable DBClass.GetList\_SpO2\_Graph (string *UserName*, DateTime? *fromdate*, DateTime? *todate*)

get list oxygen give graph

##### See Also:

**GetList\_SpO2\_Graph()**

##### Returns:

datatable

Definition at line 1274 of file DBClass.cs.

#### DataTable DBClass.GetList\_SpO2\_Table (string *UserName*, DateTime? *fromdate*, DateTime? *todate*)

get list oxygen give table

##### See Also:

**GetList\_SpO2\_Table()**

##### Returns:

datatable

Definition at line 1265 of file DBClass.cs.

#### DataTable DBClass.GetList\_SpO2\_TrackingModeType ()

get list oxygen tracking mode type

##### See Also:

**GetList\_SpO2\_TrackingModeType()**

##### Returns:

datatable

Definition at line 1247 of file DBClass.cs.

#### DataTable DBClass.GetList\_Stress\_Datetime (string *UserName*, DateTime? *FromDate*, DateTime? *ToDate*)

get list stress

##### See Also:

**GetList\_Stress\_Datetime()**

##### Returns:

datatable

Definition at line 1509 of file DBClass.cs.

#### DataTable DBClass.GetList\_Stress\_Rawdata\_Graph (string *UserName*, DateTime? *fromdate*, DateTime? *todate*)

get list stress give graph

##### See Also:

**GetList\_Stress\_Rawdata\_Graph()**

##### Returns:

datatable

Definition at line 1500 of file DBClass.cs.

#### DataTable DBClass.GetList\_Stress\_Rawdata\_Table (string *UserName*, DateTime? *fromdate*, DateTime? *todate*)

get list stress give table

##### See Also:

**GetList\_Stress\_Rawdata\_Table()**

##### Returns:

datatable

Definition at line 1482 of file DBClass.cs.

#### DataTable DBClass.GetList\_Stress\_Table (string *UserName*, DateTime? *FromDate*, DateTime? *ToDate*)

get list stress give table

##### See Also:

**GetList\_Stress\_Table()**

##### Returns:

datatable

Definition at line 1491 of file DBClass.cs.

#### DataTable DBClass.GetList\_Temperature\_Datetime (string *Username*, DateTime? *FromDate*, DateTime? *ToDate*)

get list track health temperature

##### See Also:

**GetList\_Temperature\_Datetime()**

##### Returns:

datatable

Definition at line 1008 of file DBClass.cs.

#### DataTable DBClass.GetList\_UnitBPM ()

get list BPM

##### See Also:

**GetList\_UnitBPM()**

##### Returns:

datatable

Definition at line 1161 of file DBClass.cs.

#### DataTable DBClass.GetList\_UnitDate ()

get list date

##### See Also:

**GetList\_UnitDate()**

##### Returns:

datatable value

Definition at line 978 of file DBClass.cs.

#### DataTable DBClass.GetList\_UnitTime ()

get list time

##### See Also:

**GetList\_UnitTime()**

##### Returns:

datatable value

Definition at line 969 of file DBClass.cs.

#### DataTable DBClass.GetList\_User\_Login (string *Username*, DateTime? *LoginDateFrom*, DateTime? *LogindDateTo*)

get list user login website

##### See Also:

**GetList\_User\_Login()**

##### Returns:

datatable

Definition at line 416 of file DBClass.cs.

#### DataTable DBClass.GetList\_Users (int *userid*, string *username*, bool? *isactive*, string *email*, DateTime? *createdatefrom*, DateTime? *createdateto*)

get list user

##### See Also:

**GetList\_Users()**

##### Returns:

datatable

Definition at line 396 of file DBClass.cs.

#### DataSet DBClass.GetList\_Users\_Admin (string *UserName*, string *LastName*, string *FirstName*, DateTime? *FromDateOfBirth*, DateTime? *ToDateOfBirth*)

get list all user

##### See Also:

**GetList\_Users\_Admin()**

##### Returns:

dataset

Definition at line 386 of file DBClass.cs.

#### DataTable DBClass.GetList\_UserTemperature (string *UserName*, DateTime? *FromDate*, DateTime? *ToDate*)

get list user temperature

##### See Also:

**GetList\_UserTemperature()**

##### Returns:

datatable

Definition at line 611 of file DBClass.cs.

#### DataTable DBClass.GetList\_UserTrackOthers (string *UserName*)

get list uset track others by username

##### See Also:

**GetList\_UserTrackOthers()**

##### Returns:

datatable

Definition at line 679 of file DBClass.cs.

#### virtual DataRow DBClass.GetMessageByCode (string *message\_code*)[virtual]

get message by code

##### See Also:

**GetMessageByCode()**

##### Returns:

datarow value

Definition at line 948 of file DBClass.cs.

#### static string DBClass.GetMessageByCode2 (string *message\_code*)[static]

get message by code

##### See Also:

**GetMessageByCode2()**

##### Returns:

string value

Definition at line 957 of file DBClass.cs.

#### int DBClass.GetValue\_Paramter\_ByCode (string *code*)

get value parameter by code

##### See Also:

**GetValue\_Paramter\_ByCode()**

##### Returns:

int value code

Definition at line 778 of file DBClass.cs.

#### string DBClass.Insert\_BillingInfo (string *NameCard*, string *Address*, string *AddressLine2*, string *City*, string *StateCode*, string *ZIPCode*, string *CountryCode*, string *Phone*, string *Email*, int *CardTypeId*, string *CardNumber*, string *ExpirationMonth*, string *ExpirationYear*, string *SercurityCode*, string *AccountNumber*, decimal *AmountPay*)

insert billing

##### See Also:

**Insert\_BillingInfo()**

##### Returns:

string

Definition at line 749 of file DBClass.cs.

#### DataRow DBClass.Insert\_MessageCenter (string *MailFrom*, string *Subject*, string *MailTo*, string *MessageCenter*)

sent mail from user to user

##### See Also:

**Insert\_MessageCenter()**

##### Returns:

datarow

Definition at line 467 of file DBClass.cs.

#### DataRow DBClass.Insert\_UsersAuthorizes (string *username*, string *authorizeduser*)

insert user authorize

##### See Also:

**Insert\_UsersAuthorizes()**

##### Returns:

datarow

Definition at line 288 of file DBClass.cs.

#### int DBClass.InsertUpdate\_AdminMessages (int *Id*, string *Code*, string *Title*, string *TitleVN*, bool *Approved*, string *Note*)

insert message, admin message

##### See Also:

**InsertUpdate\_AdminMessages()**

##### Returns:

int value 1 success, 0 failure

Definition at line 376 of file DBClass.cs.

#### int DBClass.InsertUpdate\_BodyMeasurement\_Metric (int *autoId*, string *username*, int? *iwtypeid*, int? *bftypeid*, int? *bmrtypeid*, int? *fatevalid*, int? *activityfactortypeid*, decimal? *weight*, decimal? *height*, decimal? *waist*, decimal? *hip*, decimal? *neck*)

insert update body measurement follow format Metric

##### See Also:

**InsertUpdate\_BodyMeasurement\_Metric()**

##### Returns:

int

Definition at line 1112 of file DBClass.cs.

#### int DBClass.InsertUpdate\_BodyMeasurement\_US (int *autoId*, string *username*, int? *iwtypeid*, int? *bftypeid*, int? *bmrtypeid*, int? *fatevalid*, int? *activityfactortypeid*, decimal? *weight*, decimal? *heightfeet*, decimal? *heightinch*, decimal? *waist*, decimal? *hip*, decimal? *neck*)

insert update body measurement follow format US

##### See Also:

**InsertUpdate\_BodyMeasurement\_US()**

##### Returns:

int

Definition at line 1103 of file DBClass.cs.

#### int DBClass.InsertUpdate\_EmailTemplates (int *id*, string *code*, string *subject*, string *body*, string *note*)

get info email templete

##### See Also:

**InsertUpdate\_EmailTemplates()**

##### Returns:

int value 1 success, 0 failure

Definition at line 729 of file DBClass.cs.

#### object DBClass.InsertUpdate\_Fertility (int *AutoId*, string *username*, bool *IsInputAuto*)

insert update Fertility

##### See Also:

**InsertUpdate\_Fertility()**

##### Returns:

object

Definition at line 1531 of file DBClass.cs.

#### int DBClass.InsertUpdate\_Fitness (int *autoId*, string *username*, int? *HRExerciseId*, int? *HRTargetId*, int? *PMTargetId*, int? *PMRemindId*, int? *PMCaloryBurnId*)

insert update fitness

##### See Also:

**InsertUpdate\_Fitness()**

##### Returns:

int

Definition at line 1377 of file DBClass.cs.

#### int DBClass.InsertUpdate\_Fitness\_HRExercise\_Program (int *fitnessId*, string *userName*, int? *numberOfStage*, string *programName*, string *transitionAudio*)

insert update fitness hrexercise program

##### See Also:

**InsertUpdate\_Fitness\_HRExercise\_Program()**

##### Returns:

int

Definition at line 1441 of file DBClass.cs.

#### int DBClass.InsertUpdate\_Fitness\_HRExercise\_Program\_Details (int *fitnessHRProgramId*, string *stages*, string *zoneIds*, string *timeValues*, string *timeIds*)

insert update fitness hrexercise program details

##### See Also:

**InsertUpdate\_Fitness\_HRExercise\_Program\_Details()**

##### Returns:

int

Definition at line 1451 of file DBClass.cs.

#### int DBClass.InsertUpdate\_HeartRate (int *autoId*, string *username*, decimal? *samplerate*, int? *srUnitTimeId*, int? *maxHREstimationId*, int? *highRestHR*, int? *lowRestHR*, decimal? *hrvanalysisInteral*, int? *hrvUnitTimeId*)

insert update heart rate

##### See Also:

**InsertUpdate\_HeartRate()**

##### Returns:

int

Definition at line 1179 of file DBClass.cs.

#### int DBClass.InsertUpdate\_Paramaters (int *Id*, string *ParamCode*, string *Description*, string *Value*, bool *Active*, string *Note*)

insert update parameter

##### See Also:

**InsertUpdate\_Paramaters()**

##### Returns:

int value 1 success, 0 failure

Definition at line 438 of file DBClass.cs.

#### int DBClass.InsertUpdate\_Position (int *autoId*, string *username*, decimal? *SampleRate*, int? *SampleRateId*, bool *IsSupine*, bool *IsProne*, bool *IsLeft*, bool *IsRight*, bool *IsUp*, bool *IsDown*)

insert update Position

##### See Also:

**InsertUpdate\_Position()**

##### Returns:

int

Definition at line 1580 of file DBClass.cs.

#### int DBClass.InsertUpdate\_Sleep (int *autoId*, string *username*, decimal? *HRSampleRate*, int? *HRSampleRateId*, decimal? *GSRSampleRate*, int? *GSRSampleRateId*, decimal? *AccSampleRate*, int? *AccSampleRateId*, decimal? *SkinTempSampleRate*, int? *SkinTempSampleRateId*, bool *IsAlarmSetting*, decimal? *SleepDuration*, int? *SleepDurationId*)

insert update sleep

##### See Also:

**InsertUpdate\_Sleep()**

##### Returns:

int

Definition at line 1649 of file DBClass.cs.

#### int DBClass.InsertUpdate\_Sleep\_Manual (int *sleepId*, string *names*, string *unitDateIds*, string *unitTimeValues*, string *unitTimeIds*)

insert update sleep manual

##### See Also:

**InsertUpdate\_Sleep\_Manual()**

##### Returns:

int

Definition at line 1668 of file DBClass.cs.

#### object DBClass.InsertUpdate\_SpO2 (int *autoId*, string *username*, decimal? *SampleRate*, int? *SampleRateId*, int? *TrackingTypeId*, decimal? *Threshold*, decimal? *MeasurementValue*, int? *MeasurementId*)

insert update oxygen

##### See Also:

**InsertUpdate\_SpO2()**

##### Returns:

object

Definition at line 1256 of file DBClass.cs.

#### int DBClass.InsertUpdate\_Stress (int *autoId*, string *username*, decimal? *MeasureDuration*, int? *MDUnitTimeId*, decimal? *HRSampleRate*, int? *HRSRUnitTimeId*, decimal? *GSRSampleRate*, int? *GSRSRUnitTimeId*, decimal? *AccelSampleRate*, int? *ASRUnitTimeId*)

insert update stress

##### See Also:

**InsertUpdate\_Stress()**

##### Returns:

int

Definition at line 1472 of file DBClass.cs.

#### int DBClass.InsertUpdate\_Users (string *username*, string *userpass*, string *passhint*, int *usertypeid*, bool *isactive*)

insert, update user

##### See Also:

**InsertUpdate\_Users()**

##### Parameters:

|  |  |
| --- | --- |
| *username* | if username exist then update, else insert |

##### Returns:

value 1 success, 0 failure

Definition at line 154 of file DBClass.cs.

#### int DBClass.InsertUpdate\_UsersContact (string *username*, string *name*, string *email*, string *phone*, string *address*, bool *IsMain*)

insert, update user contact

##### See Also:

**InsertUpdate\_UsersContact()**

##### Parameters:

|  |  |
| --- | --- |
| *username* | if username exist then update, else insert |

##### Returns:

value 1 success, 0 failure

Definition at line 166 of file DBClass.cs.

#### int DBClass.InsertUpdate\_UserSettingColor (string *UserName*, int *SkinTempColorId*, int *AmbTempColorId*, int *BackgroundColorId*)

insert update color for user

##### See Also:

**InsertUpdate\_UserSettingColor()**

##### Returns:

int value 1 success, 0 failure

Definition at line 621 of file DBClass.cs.

#### int DBClass.InsertUpdate\_UsersInfo (string *username*, string *firstname*, string *lastname*, DateTime? *dateofbirth*, bool *isgender*, string *emailaddress*, string *streetaddress*, string *citycode*, string *statecode*, string *zipcode*, string *county*, string *countrycode*, string *homephone*, string *mobilephone*, string *registrationcode*)

insert, update user info

##### See Also:

**InsertUpdate\_UsersInfo()**

##### Parameters:

|  |  |
| --- | --- |
| *username* | if username exist then update, else insert |

##### Returns:

value 1 success, 0 failure

Definition at line 178 of file DBClass.cs.

#### int DBClass.InsertUpdate\_UserTrackMyHealth\_Measurement (string *UserName*, bool *Metric*, bool *US*)

insert update track health measurement

##### See Also:

**InsertUpdate\_UserTrackMyHealth\_Measurement()**

##### Returns:

int value 1 success, 0 failure

Definition at line 669 of file DBClass.cs.

#### int DBClass.InsertUpdate\_UserTrackMyHealth\_Threshold (string *UserName*, decimal? *Samplerate*, int? *SampleRateId*, decimal? *LowValue*, decimal? *HighValue*, decimal? *VeryHighValue*)

insert update track health threshold

##### See Also:

**InsertUpdate\_UserTrackMyHealth\_Threshold()**

##### Returns:

int value 1 success, 0 failure

Definition at line 990 of file DBClass.cs.

#### DataRow DBClass.Invalid\_RegistrationCode (string *registercode*)

check register code exist

##### See Also:

**Invalid\_RegistrationCode()**

##### Returns:

datarow

Definition at line 797 of file DBClass.cs.

#### string DBClass.Invite\_Membertype (string *memberType*)

invite member type

##### See Also:

**Invite\_Membertype()**

##### Returns:

string

Definition at line 788 of file DBClass.cs.

#### int DBClass.IsActive\_User\_ByIds (string *Ids*, bool *isActive*)

active 1 array id

##### See Also:

**IsActive\_User\_ByIds()** ids array id

##### Parameters:

|  |  |
| --- | --- |
| *isactive* | true active, false deavtive |

##### Returns:

int value 1 success, 0 failure

Definition at line 428 of file DBClass.cs.

#### bool DBClass.IsActive\_User\_ByWebCode (string *WebCode*)

active user register by webcode

##### See Also:

**IsActive\_User\_ByWebCode()**

##### Returns:

bool value 1 success, 0 failure

Definition at line 739 of file DBClass.cs.

#### int DBClass.IsAllowCheckStatusRegistrationCodeInSendEmail ()

check webcode when register

##### See Also:

**IsAllowCheckStatusRegistrationCodeInSendEmail()**

##### Returns:

int value 1 success, 0 failure

Definition at line 809 of file DBClass.cs.

#### object DBClass.IsExists\_Email (string *email*)

check email is exist

##### See Also:

**IsExists\_Email()**

##### Returns:

object value 1 exist, 0 not exist

Definition at line 328 of file DBClass.cs.

#### bool DBClass.IsInvalid\_EmailAddress (string *username*, string *emailaddress*)

check email by username, change email address

##### See Also:

**IsInvalid\_EmailAddress()**

##### Returns:

bool value

Definition at line 915 of file DBClass.cs.

#### DataRow DBClass.Login\_Website (string *username*, string *userpass*, string *loginfromcomputerip*)

login website

##### See Also:

**Login\_Website()**

##### Returns:

datarow info user login

Definition at line 297 of file DBClass.cs.

#### DataRow DBClass.Register\_Account\_Users (string *username*, string *userpass*, string *passhint*, string *firstname*, string *lastname*, DateTime? *dateofbirth*, bool *isgender*, string *emailaddress*, string *streetaddress*, string *citycode*, string *statecode*, string *zipcode*, string *county*, string *countrycode*, string *homephone*, string *mobilephone*, string *registeredip*, string *registrationcode*)

register new user

##### See Also:

**Register\_Account\_Users()**

##### Returns:

datarow user info register

Definition at line 306 of file DBClass.cs.

#### object DBClass.Register\_Validation\_UserName (string *username*)

check username register

##### See Also:

**Register\_Validation\_UserName()**

##### Returns:

object value 1 username validation, 0 unvalidation

Definition at line 319 of file DBClass.cs.

#### int DBClass.Set\_RegisterCode\_Using (string *Code*)

delete parameter by id

##### See Also:

**DeleteParamaters()**

##### Returns:

int value 1 success, 0 failure

Definition at line 458 of file DBClass.cs.

#### DataRow DBClass.Submit\_Forgot\_Password (string *username*, DateTime? *dateofbirth*)

check info user forgot password

##### See Also:

**Submit\_Forgot\_Password()**

##### Returns:

datarow

Definition at line 337 of file DBClass.cs.

#### DataRow DBClass.Submit\_Forgot\_UserName (string *firstname*, string *lastname*, DateTime? *dateofbirth*, string *zipcode*)

check info user forgot username

##### See Also:

**Submit\_Forgot\_UserName()**

##### Returns:

datarow

Definition at line 346 of file DBClass.cs.

#### int DBClass.Update\_BillingAccount\_Management (string *AccountNumber*, int *BillingTypeId*, DateTime? *EffDate*, decimal *AmountCharge*, bool *IsPayBill*, string *Notes*)

update billing account

##### See Also:

**Update\_BillingAccount\_Management()**

##### Returns:

int value 1 success, 0 failure

Definition at line 631 of file DBClass.cs.

#### int DBClass.Update\_UserOverview (string *UserNameOld*, string *UserNameNew*, string *Email*, string *Warning*, string *Password*)

update user overview

##### See Also:

**Update\_UserOverview()**

##### Returns:

int value 1 success, 0 failure

Definition at line 768 of file DBClass.cs.

#### int DBClass.UpdateGlobalSetting (string *UserName*)

update global setting

##### See Also:

**UpdateGlobalSetting()**

##### Returns:

int value 1 success, 0 failure

Definition at line 601 of file DBClass.cs.

#### The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/App\_Code/DBClass.cs

## demo Class Reference

Inheritance diagram for demo:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file demo.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/demo.aspx.cs

## Domain Class Reference

create property

### Static Public Member Functions

* static T **Create< T >** (string id, string name)

### Detailed Description

create property

Definition at line 94 of file DomainObject.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/App\_Code/DomainObject.cs

## DomainObject Class Reference

class build property

Inheritance diagram for DomainObject:

### Public Member Functions

* **IDataRecord** **CreateDataRecord** ()

### Static Public Member Functions

* static List< T > **Combine< T >** (params List< T >[] objs)
* static List< T > **Intersect< T >** (params List< T >[] objs)
* static List< T > **IntersectExclusive< T >** (params List< T >[] objs)

### Properties

* string **Id** [get, set]
* string **Name** [get, set]

### Detailed Description

class build property

Definition at line 25 of file DomainObject.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/App\_Code/DomainObject.cs

## forgotpassword Class Reference

Inheritance diagram for forgotpassword:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnsubmit\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 9 of file forgotpassword.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/forgotpassword.aspx.cs

## forgotusername Class Reference

Inheritance diagram for forgotusername:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnsubmit\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 9 of file forgotusername.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/forgotusername.aspx.cs

## fqas Class Reference

Inheritance diagram for fqas:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file fqas.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/fqas.aspx.cs

## WebForm.GetChart Class Reference

Summary description for **GetChart**.

Inheritance diagram for WebForm.GetChart:

### Protected Member Functions

* void **Page\_Load** (object sender, System.EventArgs e)
* override void **OnInit** (EventArgs e)

### Detailed Description

Summary description for **GetChart**.

Definition at line 19 of file GetChart.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/GetChart.aspx.cs

## gotohome Class Reference

Inheritance diagram for gotohome:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file gotohome.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/gotohome.aspx.cs

## home Class Reference

Inheritance diagram for home:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)

*HÃ m Ä‘á»ƒ load trang.*

* void **btnsignin\_Click** (object sender, EventArgs e)
* void **lnkregister\_Click** (object sender, EventArgs e)
* void **lnkfqas\_Click** (object sender, EventArgs e)
* void **lnkprivacypolicy\_Click** (object sender, EventArgs e)
* void **lnktermsandconditions\_Click** (object sender, EventArgs e)

### Detailed Description

Home class for login.

Class nay duoc su dung de lÃ m gÃ¬ Ä‘Ã³ ai mÃ  biáº¿t

Definition at line 15 of file home.aspx.cs.

### Member Function Documentation

#### void home.Page\_Load (object *sender*, EventArgs *e*)[protected]

HÃ m Ä‘á»ƒ load trang.

Hàm này duoc su dung de load trang web.

##### Parameters:

|  |  |
| --- | --- |
| *sender* | la mot cai j do |
| *e* | la mot cai j khac nua |

##### Returns:

la mot hai ba bon nam

##### See Also:

btnsignin\_Click()

Definition at line 28 of file home.aspx.cs.

#### The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/home.aspx.cs

## IDataRecord Interface Reference

class interface of DataRecord

### Detailed Description

class interface of DataRecord

Definition at line 9 of file DomainObject.cs.

The documentation for this interface was generated from the following file:

* ~/Source/SmartHomeCare/App\_Code/DomainObject.cs

## IDomainObject Interface Reference

class interface of **DomainObject**

Inheritance diagram for IDomainObject:

### Public Member Functions

* **IDataRecord** **CreateDataRecord** ()

### Properties

* string **Id** [get, set]
* string **Name** [get, set]

### Detailed Description

class interface of **DomainObject**

Definition at line 15 of file DomainObject.cs.

The documentation for this interface was generated from the following file:

* ~/Source/SmartHomeCare/App\_Code/DomainObject.cs

## loadHomePage Class Reference

Inheritance diagram for loadHomePage:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file loadHomePage.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/loadHomePage.aspx.cs

## MailDaemon Class Reference

process send mail

### Static Public Member Functions

* static void **registration** (string email, string name, string webcode)
* static void **forgotusername** (string email, string name, string username)
* static void **forgotpassword** (string email, string name, string passhint)
* static void **invitenewmember** (string email, string code, string name)

### Detailed Description

process send mail

Definition at line 15 of file MailDaemon.cs.

### Member Function Documentation

#### static void MailDaemon.forgotpassword (string *email*, string *name*, string *passhint*)[static]

send mail, get back password

##### See Also:

**forgotpassword()**

##### Parameters:

|  |  |
| --- | --- |
| *email* | is email account |
| *name* | is name account |
| *passhint* | sent mail |

Definition at line 300 of file MailDaemon.cs.

#### static void MailDaemon.forgotusername (string *email*, string *name*, string *username*)[static]

send mail, get back username

##### See Also:

**forgotusername()**

##### Parameters:

|  |  |
| --- | --- |
| *email* | is email account |
| *name* | is name account |
| *username* | sent mail |

Definition at line 254 of file MailDaemon.cs.

#### static void MailDaemon.invitenewmember (string *email*, string *code*, string *name*)[static]

send mail, invite new member

##### See Also:

**invitenewmember()**

##### Parameters:

|  |  |
| --- | --- |
| *email* | is invite |
| *code* | permission |
| *name* | is Invitations |

Definition at line 344 of file MailDaemon.cs.

#### static void MailDaemon.registration (string *email*, string *name*, string *webcode*)[static]

send mail, enable registration

##### See Also:

**registration()**

##### Parameters:

|  |  |
| --- | --- |
| *email* | is email registration |
| *name* | is name recipient |
| *webcode* | is enable account |

Definition at line 212 of file MailDaemon.cs.

#### The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/App\_Code/MailDaemon.cs

## MessagesBox Class Reference

messages box use for project

### Static Public Member Functions

* static void **jQueryShow** (ClientScriptManager clientScript, Type type, string Message, string title)
* static void **Show** (string Message)

### Static Protected Attributes

* static Hashtable **handlerPages** = new Hashtable()

### Detailed Description

messages box use for project

Definition at line 13 of file MessagesBox.cs.

### Member Function Documentation

#### static void MessagesBox.jQueryShow (ClientScriptManager *clientScript*, Type *type*, string *Message*, string *title*)[static]

[jQueryShow] Show messages with jquery.

Definition at line 24 of file MessagesBox.cs.

#### static void MessagesBox.Show (string *Message*)[static]

[Messages Box Nomal] Show Messages box normal

Definition at line 53 of file MessagesBox.cs.

#### The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/App\_Code/MessagesBox.cs

## NullObject Class Reference

property default null

Inheritance diagram for NullObject:

### Public Member Functions

* **IDataRecord** **CreateDataRecord** ()

### Properties

* string **Id** [get, set]
* string **Name** [get, set]

### Detailed Description

property default null

Definition at line 84 of file DomainObject.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/App\_Code/DomainObject.cs

## popupDateTime Class Reference

Inheritance diagram for popupDateTime:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file popupDateTime.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/popupDateTime.aspx.cs

## privacypolicy Class Reference

Inheritance diagram for privacypolicy:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file privacypolicy.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/privacypolicy.aspx.cs

## register Class Reference

Inheritance diagram for register:

### Static Public Member Functions

* static bool **UserNameChecker** (string username)

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnregister\_Click** (object sender, EventArgs e)
* void **imgreload\_Click** (object sender, ImageClickEventArgs e)
* void **ddlcountry\_SelectedIndexChanged** (object sender, EventArgs e)
* void **btnaddmore\_Click** (object sender, EventArgs e)
* override void **OnLoad** (EventArgs e)

### Detailed Description

Definition at line 10 of file register.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/register.aspx.cs

## registersuccessfull Class Reference

Inheritance diagram for registersuccessfull:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file registersuccessfull.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/registersuccessfull.aspx.cs

## Security Class Reference

all security method.

### Public Member Functions

* string **Encrypt** (string key, string toEncrypt)
* string **Decrypt** (string key, string toDecrypt)

### Static Public Member Functions

* static string **GetVersion** ()
* static string **GenerateRandomCode** ()
* static string **GetClientIP** ()
* static string **GetServerIP** ()

### Detailed Description

all security method.

Definition at line 13 of file Security.cs.

### Member Function Documentation

#### string Security.Decrypt (string *key*, string *toDecrypt*)

Decrypt 1 string

##### See Also:

**Decrypt()**

##### Parameters:

|  |  |
| --- | --- |
| *key* | is key Decrypt |
| *toEncrypt* | is value Decrypt |

Definition at line 54 of file Security.cs.

#### string Security.Encrypt (string *key*, string *toEncrypt*)

Encrypt 1 string

##### See Also:

**Encrypt()**

##### Parameters:

|  |  |
| --- | --- |
| *key* | is key encrypt |
| *toEncrypt* | is value encrypt |

Definition at line 32 of file Security.cs.

#### static string Security.GenerateRandomCode ()[static]

create 1 string random

##### See Also:

**GenerateRandomCode()**

Definition at line 75 of file Security.cs.

#### static string Security.GetClientIP ()[static]

get ip client(browser ip)

##### See Also:

**GetClientIP()**

Definition at line 88 of file Security.cs.

#### static string Security.GetServerIP ()[static]

get ip server(local ip)

##### See Also:

**GetServerIP()**

Definition at line 98 of file Security.cs.

#### static string Security.GetVersion ()[static]

Get version update

Definition at line 22 of file Security.cs.

#### The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/App\_Code/Security.cs

## Service Class Reference

convert data for webservice

Inheritance diagram for Service:

### Public Member Functions

* XmlNode **RenameNode** (XmlNode node, string namespaceURI, string qualifiedName)

### Static Public Member Functions

* static XmlDocument **CreateSerializedObject** (object obj)

### Protected Member Functions

* XmlDocument **SerializeObject** (object obj)
* XmlDocument **SerializeObjects** (params object[] objs)
* XmlDocument **AddObjectToDocument** (XmlDocument document, string nodeName, object obj)

### Detailed Description

convert data for webservice

Definition at line 11 of file Service.cs.

### Member Function Documentation

#### XmlDocument Service.AddObjectToDocument (XmlDocument *document*, string *nodeName*, object *obj*)[protected]

add node to XmlDocument

##### See Also:

**AddObjectToDocument()**

##### Parameters:

|  |  |
| --- | --- |
| *nodeName* | is key node |
| *obj* | is value node |

Definition at line 97 of file Service.cs.

#### static XmlDocument Service.CreateSerializedObject (object *obj*)[static]

convert object to XmlDocument

##### See Also:

**CreateSerializedObject()**

Definition at line 18 of file Service.cs.

#### XmlNode Service.RenameNode (XmlNode *node*, string *namespaceURI*, string *qualifiedName*)

rename node of XmlDocument

##### See Also:

**RenameNode()**

##### Parameters:

|  |  |
| --- | --- |
| *node* | need rename |
| *qualifiedName* | is value new node |

Definition at line 155 of file Service.cs.

#### XmlDocument Service.SerializeObject (object *obj*)[protected]

convert object to XmlDocument

##### See Also:

**SerializeObject()**

Definition at line 26 of file Service.cs.

#### XmlDocument Service.SerializeObjects (params object[] *objs*)[protected]

convert object array to XmlDocument

##### See Also:

**SerializeObjects()**

Definition at line 34 of file Service.cs.

#### The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/App\_Code/Service.cs

## site Class Reference

Inheritance diagram for site:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)

### Detailed Description

Definition at line 9 of file site.master.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/site.master.cs

## siteadmin Class Reference

Inheritance diagram for siteadmin:

### Public Attributes

* TreeView **treeview**
* const int **USERMANAGEMENT** = 0
* const int **REPORTS** = 1
* const int **LOGS** = 2
* const int **SYSTEMTOOLS** = 3
* const int **MESSAGECENTER** = 4
* const int **MYACCOUNT** = 5
* const int **STATISTICS** = 0
* const int **WEBADMINLOGS** = 0
* const int **SYNCLOG** = 1
* const int **SECURITY** = 0
* const int **CONFIGURE** = 1
* const int **INBOX** = 1
* const int **COMPOSE** = 0
* const int **SENTMESSAGES** = 2
* const int **TRASH** = 3

### Protected Member Functions

* void **Page\_Init** (object sender, EventArgs e)
* void **Page\_Load** (object sender, EventArgs e)

### Detailed Description

Definition at line 9 of file siteadmin.master.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/siteadmin.master.cs

## sitehome Class Reference

Inheritance diagram for sitehome:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file sitehome.master.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/sitehome.master.cs

## siteuser Class Reference

Inheritance diagram for siteuser:

### Public Attributes

* TreeView **treeview**
* const int **HOME** = 0
* const int **MYPROFILE** = 1
* const int **REPORTS** = 2
* const int **MESSAGECENTER** = 3
* const int **MYACCOUNT** = 4
* const int **USERINFORMATION** = 0
* const int **CHANGEPASSWORD** = 1
* const int **AUTHORIZEDUSERS** = 2
* const int **TRACKMYHEALTH** = 0
* const int **TRACKOTHERS** = 1
* const int **COMPOSE** = 0
* const int **INBOX** = 1
* const int **SENTMESSAGES** = 2
* const int **ALARMMESSAGES** = 3
* const int **TRASH** = 4
* const int **BILLINGACCOUNTSUMMAR** = 0
* const int **COVERRAGEDETAILS** = 1

### Protected Member Functions

* void **Page\_Init** (object sender, EventArgs e)
* void **Page\_Load** (object sender, EventArgs e)

### Detailed Description

Definition at line 9 of file siteuser.master.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/siteuser.master.cs

## SteeChart Class Reference

Inheritance diagram for SteeChart:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **DropDownList1\_SelectedIndexChanged** (object sender, EventArgs e)
* void **WebChart1\_GetAxisLabel** (object sender, Steema.TeeChart.GetAxisLabelEventArgs e)
* void **WebChart1\_ClickAxis** (object sender, ImageClickEventArgs e)
* void **WebChart1\_AfterDraw** (object sender, Steema.TeeChart.Drawing.Graphics3D g)
* void **WebChart1\_ClickSeries** (object sender, Series s, int valueIndex, EventArgs e)
* void **Button1\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 15 of file SteeChart.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/SteeChart.aspx.cs

## Steechart2 Class Reference

Inheritance diagram for Steechart2:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)

### Detailed Description

Definition at line 16 of file Steechart2.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/Steechart2.aspx.cs

## termsandconditions Class Reference

Inheritance diagram for termsandconditions:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file termsandconditions.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/termsandconditions.aspx.cs

## test Class Reference

Inheritance diagram for test:

### Static Public Attributes

* static int **i** =1

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnNext\_Click** (object sender, EventArgs e)
* void **btn\_back\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file test.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/test.aspx.cs

## ToSQL Class Reference

convert data

### Static Public Member Functions

* static string **EmptyNull** (object Obj)
* static int **SQLToInt** (object Obj)
* static int **SQLToIntNull** (object Obj)
* static decimal **SQLToDecimal** (object Obj)
* static decimal **SQLToDecimalNull** (object Obj)
* static double **SQLToDouble** (object Obj)
* static bool **SQLToBool** (object Obj)
* static DateTime **SQLToDateTime** (object Obj)
* static bool **IsNumberic** (object Obj)
* static bool **IsDate** (object Obj)
* static string **SQLString** (object Obj)
* static string **SQLUString** (object Obj)
* static string **SQLLikeString** (object Obj)
* static string **SQLNumeric** (object Obj)
* static string **SQLBit** (object Obj)
* static string **SQLBitNull** (object Obj)
* static string **SQLDate** (DateTime?Obj)
* static DateTime **SQLToDateTime24H** (string Obj)
* static string **SQLDateNonHour** (DateTime Obj)

### Detailed Description

convert data

Definition at line 9 of file ToSQL.cs.

### Member Function Documentation

#### static string ToSQL.EmptyNull (object *Obj*)[static]

convert object to string

##### See Also:

**EmptyNull()**

Definition at line 15 of file ToSQL.cs.

#### static bool ToSQL.IsDate (object *Obj*)[static]

check object is date

##### See Also:

**IsDate()**

Definition at line 143 of file ToSQL.cs.

#### static bool ToSQL.IsNumberic (object *Obj*)[static]

check object is numberic

##### See Also:

**IsNumberic()**

Definition at line 127 of file ToSQL.cs.

#### static string ToSQL.SQLBit (object *Obj*)[static]

convert object to string

##### See Also:

**SQLBit()**

Definition at line 201 of file ToSQL.cs.

#### static string ToSQL.SQLBitNull (object *Obj*)[static]

convert object to string

##### See Also:

**SQLBitNull()**

Definition at line 211 of file ToSQL.cs.

#### static string ToSQL.SQLDate (DateTime? *Obj*)[static]

convert date to string

##### See Also:

**SQLDate()**

Definition at line 226 of file ToSQL.cs.

#### static string ToSQL.SQLDateNonHour (DateTime *Obj*)[static]

convert date to string

##### See Also:

**SQLDateNonHour()**

Definition at line 260 of file ToSQL.cs.

#### static string ToSQL.SQLLikeString (object *Obj*)[static]

convert object to string

##### See Also:

**SQLLikeString()**

Definition at line 179 of file ToSQL.cs.

#### static string ToSQL.SQLNumeric (object *Obj*)[static]

convert object to string

##### See Also:

**SQLNumeric()**

Definition at line 189 of file ToSQL.cs.

#### static string ToSQL.SQLString (object *Obj*)[static]

convert object to string

##### See Also:

**SQLString()**

Definition at line 159 of file ToSQL.cs.

#### static bool ToSQL.SQLToBool (object *Obj*)[static]

convert object to bool

##### See Also:

**SQLToBool()**

Definition at line 96 of file ToSQL.cs.

#### static DateTime ToSQL.SQLToDateTime (object *Obj*)[static]

convert object to date

##### See Also:

**SQLToDateTime()**

Definition at line 111 of file ToSQL.cs.

#### static DateTime ToSQL.SQLToDateTime24H (string *Obj*)[static]

convert string to date

##### See Also:

**SQLToDateTime24H()**

Definition at line 242 of file ToSQL.cs.

#### static decimal ToSQL.SQLToDecimal (object *Obj*)[static]

convert object to decimal

##### See Also:

**SQLToDecimal()**

Definition at line 55 of file ToSQL.cs.

#### static decimal ToSQL.SQLToDecimalNull (object *Obj*)[static]

convert object to decimal

##### See Also:

**SQLToDecimalNull()**

Definition at line 70 of file ToSQL.cs.

#### static double ToSQL.SQLToDouble (object *Obj*)[static]

convert object to double

##### See Also:

**SQLToDouble()**

Definition at line 81 of file ToSQL.cs.

#### static int ToSQL.SQLToInt (object *Obj*)[static]

convert object to int

##### See Also:

**SQLToInt()**

Definition at line 29 of file ToSQL.cs.

#### static int ToSQL.SQLToIntNull (object *Obj*)[static]

convert object to int

##### See Also:

**SQLToIntNull()**

Definition at line 44 of file ToSQL.cs.

#### static string ToSQL.SQLUString (object *Obj*)[static]

convert object to string

##### See Also:

**SQLUString()**

Definition at line 169 of file ToSQL.cs.

#### The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/App\_Code/ToSQL.cs

## urlinvalid Class Reference

Inheritance diagram for urlinvalid:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file urlinvalid.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/urlinvalid.aspx.cs

## useraccountdetails Class Reference

Inheritance diagram for useraccountdetails:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file useraccountdetails.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/useraccountdetails.aspx.cs

## useralarmmessages Class Reference

Inheritance diagram for useralarmmessages:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)

### Detailed Description

Definition at line 9 of file useralarmmessages.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/useralarmmessages.aspx.cs

## userauthorizedusers Class Reference

Inheritance diagram for userauthorizedusers:

### Static Public Member Functions

* static bool **UserNameChecker** (string username)
* static bool **EmailChecker** (string email)

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btndelete\_Click** (object sender, EventArgs e)
* void **btnadd\_Click** (object sender, EventArgs e)
* void **btninvite\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 10 of file userauthorizedusers.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/userauthorizedusers.aspx.cs

## userbillingaccountsummar Class Reference

Inheritance diagram for userbillingaccountsummar:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnseemorepayments\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file userbillingaccountsummar.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/userbillingaccountsummar.aspx.cs

## userchangepassword Class Reference

Inheritance diagram for userchangepassword:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnsave\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 9 of file userchangepassword.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/userchangepassword.aspx.cs

## usercompose Class Reference

Inheritance diagram for usercompose:

### Static Public Member Functions

* static object **SendMailToUser** (object[] args)

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnSend\_Click** (object sender, EventArgs e)

### Detailed Description

User compose

Definition at line 12 of file usercompose.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usercompose.aspx.cs

## userhelp Class Reference

Inheritance diagram for userhelp:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file userhelp.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/userhelp.aspx.cs

## userhome Class Reference

Inheritance diagram for userhome:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)

### Detailed Description

Definition at line 9 of file userhome.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/userhome.aspx.cs

## userinbox Class Reference

Day la mo ta ngan.

Inheritance diagram for userinbox:

### Static Public Member Functions

* static object **ReadMessage** (int id)
* static object **DeleteMessage** (object args)

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btndelete\_Click** (object sender, EventArgs e)
* void **LinkButton2\_Click** (object sender, EventArgs e)
* void **lbPre\_Click** (object sender, EventArgs e)

### Detailed Description

Day la mo ta ngan.

Day la mo ta chi tiet

Definition at line 13 of file userinbox.aspx.cs.

### Member Function Documentation

#### void userinbox.btndelete\_Click (object *sender*, EventArgs *e*)[protected]

[Delete] delete messages.

Definition at line 56 of file userinbox.aspx.cs.

#### The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/userinbox.aspx.cs

## userinformation Class Reference

Inheritance diagram for userinformation:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnedit\_Click** (object sender, EventArgs e)
* void **btncancel\_Click** (object sender, EventArgs e)
* void **btnsave\_Click** (object sender, EventArgs e)
* void **ddlcountry\_SelectedIndexChanged** (object sender, EventArgs e)
* void **ddlstate\_SelectedIndexChanged** (object sender, EventArgs e)

### Detailed Description

Definition at line 9 of file userinformation.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/userinformation.aspx.cs

## userpaybill Class Reference

Inheritance diagram for userpaybill:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btncontinue\_Click** (object sender, EventArgs e)
* void **ddlcountry\_SelectedIndexChanged** (object sender, EventArgs e)
* void **lbtnprint\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file userpaybill.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/userpaybill.aspx.cs

## userpaymentinformation Class Reference

Inheritance diagram for userpaymentinformation:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **grdInfo\_RowDataBound** (object sender, GridViewRowEventArgs e)

### Detailed Description

Definition at line 8 of file userpaymentinformation.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/userpaymentinformation.aspx.cs

## userpaymentreceipt Class Reference

Inheritance diagram for userpaymentreceipt:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file userpayment\_receipt.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/userpayment\_receipt.aspx.cs

## userpaymentreview Class Reference

Inheritance diagram for userpaymentreview:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnsubmit\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file userpayment\_review.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/userpayment\_review.aspx.cs

## userreadmessage Class Reference

Inheritance diagram for userreadmessage:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file userreadmessage.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/userreadmessage.aspx.cs

## Users Class Reference

property user login website

### Public Attributes

* const string **MON** ="MON"
* const string **PAR** = "PAR"
* const string **PRI** = "PRI"

### Detailed Description

property user login website

Definition at line 9 of file Users.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/App\_Code/Users.cs

## usersentmessages Class Reference

Inheritance diagram for usersentmessages:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btndelete\_Click** (object sender, EventArgs e)
* void **LinkButton2\_Click** (object sender, EventArgs e)
* void **lbPre\_Click** (object sender, EventArgs e)
* void **LinkButton2\_Click** (object sender, ImageClickEventArgs e)

### Detailed Description

Definition at line 9 of file usersentmessages.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usersentmessages.aspx.cs

## usersitemap Class Reference

Inheritance diagram for usersitemap:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file usersitemap.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usersitemap.aspx.cs

## usertrackmyhealth Class Reference

Inheritance diagram for usertrackmyhealth:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **Button1\_Click** (object sender, EventArgs e)
* void **btnglobalsettings\_Click** (object sender, EventArgs e)
* void **ibtn\_Click** (object sender, ImageClickEventArgs e)
* void **ImageButton1\_Click** (object sender, ImageClickEventArgs e)
* void **Page\_Load** (object sender, EventArgs e)
* void **btnglobalsettings\_Click** (object sender, EventArgs e)
* void **ibtn\_Click1** (object sender, ImageClickEventArgs e)

### Detailed Description

Definition at line 9 of file usertrackmyhealth.aspx.cs.

The documentation for this class was generated from the following files:

* ~/Source/SmartHomeCare/usertrackmyhealth.aspx.cs
* ~/Source/SmartHomeCare/usertrackotherhealth.aspx.cs

## usertrackmyhealth\_bodymeasurement Class Reference

Inheritance diagram for usertrackmyhealth\_bodymeasurement:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnGraph2\_Click** (object sender, EventArgs e)
* void **btnTable2\_Click** (object sender, EventArgs e)
* void **grvTemp\_PageIndexChanging** (object sender, GridViewPageEventArgs e)
* void **Button1\_Click** (object sender, EventArgs e)
* void **btnOk\_Click** (object sender, EventArgs e)
* void **btnView\_Click** (object sender, EventArgs e)
* void **btn\_Ok\_Table\_Click** (object sender, EventArgs e)
* void **btncancel2\_Click** (object sender, EventArgs e)
* void **lbDateTable\_Click** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)
* void **lbtnDateTime\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 12 of file usertrackmyhealth\_bodymeasurement.aspx.cs.

### Member Function Documentation

#### void usertrackmyhealth\_bodymeasurement.btn\_Ok\_Table\_Click (object *sender*, EventArgs *e*)[protected]

[Filter for table report]Filter data with datetime selected.

Definition at line 315 of file usertrackmyhealth\_bodymeasurement.aspx.cs.

#### void usertrackmyhealth\_bodymeasurement.btncancel2\_Click (object *sender*, EventArgs *e*)[protected]

[Cancel] click -> popup datetime table close.

Definition at line 324 of file usertrackmyhealth\_bodymeasurement.aspx.cs.

#### void usertrackmyhealth\_bodymeasurement.btnCancel\_Click (object *sender*, EventArgs *e*)[protected]

[Cancel] click -> popup datetime graph close.

Definition at line 338 of file usertrackmyhealth\_bodymeasurement.aspx.cs.

#### void usertrackmyhealth\_bodymeasurement.btnView\_Click (object *sender*, EventArgs *e*)[protected]

[Filter] Filter Bodymeasurement data.

Definition at line 206 of file usertrackmyhealth\_bodymeasurement.aspx.cs.

#### void usertrackmyhealth\_bodymeasurement.lbDateTable\_Click (object *sender*, EventArgs *e*)[protected]

[Datetime Table] click -> popup datetime table open.

Definition at line 331 of file usertrackmyhealth\_bodymeasurement.aspx.cs.

#### void usertrackmyhealth\_bodymeasurement.lbtnDateTime\_Click (object *sender*, EventArgs *e*)[protected]

[Datetime] click -> popup datetime graph open.

Definition at line 345 of file usertrackmyhealth\_bodymeasurement.aspx.cs.

#### The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackmyhealth\_bodymeasurement.aspx.cs

## usertrackmyhealth\_bodymeasurement\_settings Class Reference

Inheritance diagram for usertrackmyhealth\_bodymeasurement\_settings:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnEdit\_Click** (object sender, EventArgs e)
* void **btnSave\_Click** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 9 of file usertrackmyhealth\_bodymeasurement\_settings.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackmyhealth\_bodymeasurement\_settings.aspx.cs

## usertrackmyhealth\_fertility Class Reference

Inheritance diagram for usertrackmyhealth\_fertility:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnGraph2\_Click** (object sender, EventArgs e)
* void **btnTable2\_Click** (object sender, EventArgs e)
* void **btn\_Ok\_Table\_Click** (object sender, EventArgs e)
* void **lbtnNextMonth\_Click** (object sender, EventArgs e)
* void **lbtnPrevMonth\_Click** (object sender, EventArgs e)
* void **lbtnNextWeek\_Click** (object sender, EventArgs e)
* void **lbtnPrevWeek\_Click** (object sender, EventArgs e)
* void **Datime\_Click** (object sender, EventArgs e)
* void **btncancel2\_Click** (object sender, EventArgs e)
* void **lbBack\_Click** (object sender, EventArgs e)
* void **lbNext\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 10 of file usertrackmyhealth\_fertility.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackmyhealth\_fertility.aspx.cs

## usertrackmyhealth\_fertility\_settings Class Reference

Inheritance diagram for usertrackmyhealth\_fertility\_settings:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnEdit\_Click** (object sender, EventArgs e)
* void **btnSave\_Click** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 9 of file usertrackmyhealth\_fertility\_settings.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackmyhealth\_fertility\_settings.aspx.cs

## usertrackmyhealth\_fitness Class Reference

Inheritance diagram for usertrackmyhealth\_fitness:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **ddlParameter\_SelectedIndexChanged** (object sender, EventArgs e)
* void **btnOk\_Click** (object sender, EventArgs e)
* void **btnView\_Click** (object sender, EventArgs e)
* void **grvHRExercise\_PageIndexChanging** (object sender, GridViewPageEventArgs e)
* void **grvPedometer\_PageIndexChanging** (object sender, GridViewPageEventArgs e)
* void **btnGraph2\_Click** (object sender, EventArgs e)
* void **btnTable2\_Click** (object sender, EventArgs e)
* void **back\_Click** (object sender, ImageClickEventArgs e)
* void **next\_Click** (object sender, ImageClickEventArgs e)
* void **txtpage\_TextChanged** (object sender, EventArgs e)
* void **btn\_back1\_Click** (object sender, ImageClickEventArgs e)
* void **btn\_next2\_Click** (object sender, ImageClickEventArgs e)
* void **txt\_page2\_TextChanged** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)
* void **btncancelTable\_Click** (object sender, EventArgs e)
* void **lbPopup\_Click** (object sender, EventArgs e)
* void **lbtnDateTime\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 10 of file usertrackmyhealth\_fitness.aspx.cs.

### Member Function Documentation

#### void usertrackmyhealth\_fitness.btnCancel\_Click (object *sender*, EventArgs *e*)[protected]

[Cancel] click -> popup datetime graph close.

Definition at line 513 of file usertrackmyhealth\_fitness.aspx.cs.

#### void usertrackmyhealth\_fitness.btncancelTable\_Click (object *sender*, EventArgs *e*)[protected]

[Cancel] click -> popup datetime table close.

Definition at line 520 of file usertrackmyhealth\_fitness.aspx.cs.

#### void usertrackmyhealth\_fitness.btnGraph2\_Click (object *sender*, EventArgs *e*)[protected]

[Active tab] Active graph

Definition at line 427 of file usertrackmyhealth\_fitness.aspx.cs.

#### void usertrackmyhealth\_fitness.btnTable2\_Click (object *sender*, EventArgs *e*)[protected]

[Active tab] Active table

Definition at line 435 of file usertrackmyhealth\_fitness.aspx.cs.

#### void usertrackmyhealth\_fitness.btnView\_Click (object *sender*, EventArgs *e*)[protected]

[Filter] filter data with datetime selected.

Definition at line 381 of file usertrackmyhealth\_fitness.aspx.cs.

#### void usertrackmyhealth\_fitness.lbPopup\_Click (object *sender*, EventArgs *e*)[protected]

[Open] click -> popup datetime table open.

Definition at line 527 of file usertrackmyhealth\_fitness.aspx.cs.

#### void usertrackmyhealth\_fitness.lbtnDateTime\_Click (object *sender*, EventArgs *e*)[protected]

[Open] click -> popup datetime graph open.

Definition at line 534 of file usertrackmyhealth\_fitness.aspx.cs.

#### The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackmyhealth\_fitness.aspx.cs

## usertrackmyhealth\_fitness\_settings Class Reference

Inheritance diagram for usertrackmyhealth\_fitness\_settings:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnEdit\_Click** (object sender, EventArgs e)
* void **btnSave\_Click** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)
* void **ddlexercisemode\_SelectedIndexChanged** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file usertrackmyhealth\_fitness\_settings.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackmyhealth\_fitness\_settings.aspx.cs

## usertrackmyhealth\_fitness\_settings\_custom Class Reference

Inheritance diagram for usertrackmyhealth\_fitness\_settings\_custom:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnSave\_Click** (object sender, EventArgs e)
* override void **OnLoad** (EventArgs e)
* void **txtnumberofstages\_TextChanged** (object sender, EventArgs e)

### Detailed Description

Definition at line 9 of file usertrackmyhealth\_fitness\_settings\_custom.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackmyhealth\_fitness\_settings\_custom.aspx.cs

## usertrackmyhealth\_globalsetting Class Reference

Inheritance diagram for usertrackmyhealth\_globalsetting:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnedit\_Click** (object sender, EventArgs e)
* void **btnsave\_Click** (object sender, EventArgs e)
* void **btncancel\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 9 of file usertrackmyhealth\_globalsetting.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackmyhealth\_globalsetting.aspx.cs

## usertrackmyhealth\_heartrate Class Reference

Inheritance diagram for usertrackmyhealth\_heartrate:

### Public Member Functions

* string **PercentColumnMeanHR** (string Values)
* string **PercentColumnStdHR** (string Values)
* string **PercentColumnMeanRR** (string Values)
* string **PercentColumnSDNN** (string Values)
* string **PercentColumnRMSSD** (string Values)
* string **PercentColumnNN50** (string Values)
* string **PercentColumnpNN50** (string Values)

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **BindDataToChart2** (DataTable dt)
* void **HeartRateData\_SelectedIndexChanged** (object sender, EventArgs e)
* void **btnOk\_Click** (object sender, EventArgs e)
* void **btnView\_Click** (object sender, EventArgs e)
* void **grvHVRData\_PageIndexChanging** (object sender, GridViewPageEventArgs e)
* void **grvTable\_PageIndexChanging** (object sender, GridViewPageEventArgs e)
* void **ddl\_SelectedIndexChanged** (object sender, EventArgs e)
* void **btnOk2\_Click** (object sender, EventArgs e)
* void **back\_Click** (object sender, ImageClickEventArgs e)
* void **next\_Click** (object sender, ImageClickEventArgs e)
* void **txtpage\_TextChanged** (object sender, EventArgs e)
* void **btn\_back1\_Click** (object sender, ImageClickEventArgs e)
* void **btn\_next2\_Click** (object sender, ImageClickEventArgs e)
* void **txt\_page2\_TextChanged** (object sender, EventArgs e)
* void **btnFilter\_Click** (object sender, EventArgs e)
* void **btnGraph2\_Click** (object sender, EventArgs e)
* void **btnTable2\_Click** (object sender, EventArgs e)
* void **WebChartHeartRate\_ClickAxis** (object sender, ImageClickEventArgs e)
* void **WebChartHeartRate\_AfterDraw** (object sender, Steema.TeeChart.Drawing.Graphics3D g)
* void **WebChartHeartRate\_ClickSeries** (object sender, Steema.TeeChart.Styles.Series s, int valueIndex, EventArgs e)
* void **lbtnDateTime\_Click** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)
* void **btnCancel2\_Click** (object sender, EventArgs e)
* void **lbDateTable\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 16 of file usertrackmyhealth\_heartrate.aspx.cs.

### Member Function Documentation

#### void usertrackmyhealth\_heartrate.btnCancel2\_Click (object *sender*, EventArgs *e*)[protected]

[Cancel] click -> popup datetime table close.

Definition at line 733 of file usertrackmyhealth\_heartrate.aspx.cs.

#### void usertrackmyhealth\_heartrate.btnCancel\_Click (object *sender*, EventArgs *e*)[protected]

[Cancel] click -> popup datetime graph close.

Definition at line 726 of file usertrackmyhealth\_heartrate.aspx.cs.

#### void usertrackmyhealth\_heartrate.btnGraph2\_Click (object *sender*, EventArgs *e*)[protected]

[Active tab] Active graph

Definition at line 673 of file usertrackmyhealth\_heartrate.aspx.cs.

#### void usertrackmyhealth\_heartrate.btnOk2\_Click (object *sender*, EventArgs *e*)[protected]

[filter] filter data table

Definition at line 517 of file usertrackmyhealth\_heartrate.aspx.cs.

#### void usertrackmyhealth\_heartrate.btnTable2\_Click (object *sender*, EventArgs *e*)[protected]

[Active tab] Active table

Definition at line 682 of file usertrackmyhealth\_heartrate.aspx.cs.

#### void usertrackmyhealth\_heartrate.btnView\_Click (object *sender*, EventArgs *e*)[protected]

[Filter] filter data heart rate.

Definition at line 436 of file usertrackmyhealth\_heartrate.aspx.cs.

#### void usertrackmyhealth\_heartrate.lbDateTable\_Click (object *sender*, EventArgs *e*)[protected]

[Datetime] click -> popup datetime table open.

Definition at line 740 of file usertrackmyhealth\_heartrate.aspx.cs.

#### void usertrackmyhealth\_heartrate.lbtnDateTime\_Click (object *sender*, EventArgs *e*)[protected]

[Datetime] click -> popup datetime graph open.

Definition at line 719 of file usertrackmyhealth\_heartrate.aspx.cs.

#### The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackmyhealth\_heartrate.aspx.cs

## usertrackmyhealth\_heartrate\_settings Class Reference

Inheritance diagram for usertrackmyhealth\_heartrate\_settings:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnEdit\_Click** (object sender, EventArgs e)
* void **btnSave\_Click** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file usertrackmyhealth\_heartrate\_settings.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackmyhealth\_heartrate\_settings.aspx.cs

## usertrackmyhealth\_position Class Reference

Inheritance diagram for usertrackmyhealth\_position:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnGraph2\_Click** (object sender, EventArgs e)
* void **btnTable2\_Click** (object sender, EventArgs e)
* void **btnRawData\_Click** (object sender, EventArgs e)
* void **grvData\_PageIndexChanging** (object sender, GridViewPageEventArgs e)
* void **grvRawData\_PageIndexChanging** (object sender, GridViewPageEventArgs e)
* void **btnOk\_Click** (object sender, EventArgs e)
* void **back\_Click** (object sender, ImageClickEventArgs e)
* void **next\_Click** (object sender, ImageClickEventArgs e)
* void **txtpage\_TextChanged** (object sender, EventArgs e)
* void **btn\_back1\_Click** (object sender, ImageClickEventArgs e)
* void **btn\_next2\_Click** (object sender, ImageClickEventArgs e)
* void **txt\_page2\_TextChanged** (object sender, EventArgs e)
* void **btnOk2\_Click** (object sender, EventArgs e)
* void **btnDrawData\_Click** (object sender, EventArgs e)
* void **ddl\_Graph\_SelectedIndexChanged** (object sender, EventArgs e)
* void **ddl\_Table\_SelectedIndexChanged** (object sender, EventArgs e)
* void **lbtnDateTime\_Click** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)
* void **grvRawData\_SelectedIndexChanged** (object sender, EventArgs e)
* void **lbPopup\_Click** (object sender, EventArgs e)
* void **btnCancel2\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 11 of file usertrackmyhealth\_position.aspx.cs.

### Member Function Documentation

#### void usertrackmyhealth\_position.btnCancel2\_Click (object *sender*, EventArgs *e*)[protected]

[Cancel] click -> popup datetime table close.

Definition at line 454 of file usertrackmyhealth\_position.aspx.cs.

#### void usertrackmyhealth\_position.btnCancel\_Click (object *sender*, EventArgs *e*)[protected]

[Cancel] click -> popup datetime graph close.

Definition at line 436 of file usertrackmyhealth\_position.aspx.cs.

#### void usertrackmyhealth\_position.btnGraph2\_Click (object *sender*, EventArgs *e*)[protected]

[Active tab] Active graph

Definition at line 69 of file usertrackmyhealth\_position.aspx.cs.

#### void usertrackmyhealth\_position.btnTable2\_Click (object *sender*, EventArgs *e*)[protected]

[Active tab] Active table

Definition at line 77 of file usertrackmyhealth\_position.aspx.cs.

#### void usertrackmyhealth\_position.lbPopup\_Click (object *sender*, EventArgs *e*)[protected]

[Datetime] click -> popup datetime table open.

Definition at line 447 of file usertrackmyhealth\_position.aspx.cs.

#### void usertrackmyhealth\_position.lbtnDateTime\_Click (object *sender*, EventArgs *e*)[protected]

[Datetime] click -> popup datetime graph open.

Definition at line 429 of file usertrackmyhealth\_position.aspx.cs.

#### The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackmyhealth\_position.aspx.cs

## usertrackmyhealth\_position\_settings Class Reference

Inheritance diagram for usertrackmyhealth\_position\_settings:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnEdit\_Click** (object sender, EventArgs e)
* void **btnSave\_Click** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file usertrackmyhealth\_position\_settings.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackmyhealth\_position\_settings.aspx.cs

## usertrackmyhealth\_sleep Class Reference

Inheritance diagram for usertrackmyhealth\_sleep:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnGraph2\_Click** (object sender, EventArgs e)
* void **btnTable2\_Click** (object sender, EventArgs e)
* void **back\_Click** (object sender, ImageClickEventArgs e)
* void **next\_Click** (object sender, ImageClickEventArgs e)
* void **txtpage\_TextChanged** (object sender, EventArgs e)
* void **btn\_back1\_Click** (object sender, ImageClickEventArgs e)
* void **btn\_next2\_Click** (object sender, ImageClickEventArgs e)
* void **txt\_page2\_TextChanged** (object sender, EventArgs e)
* void **ddl\_Table\_SelectedIndexChanged** (object sender, EventArgs e)
* void **btnOk\_Click** (object sender, EventArgs e)
* void **lbtdatesleep\_Click** (object sender, EventArgs e)
* void **ibtnStart\_Click** (object sender, ImageClickEventArgs e)
* void **ibtnEnd\_Click** (object sender, ImageClickEventArgs e)
* void **btnClose\_Click** (object sender, EventArgs e)
* void **btnOkTable\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 10 of file usertrackmyhealth\_sleep.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackmyhealth\_sleep.aspx.cs

## usertrackmyhealth\_sleep\_settings Class Reference

Inheritance diagram for usertrackmyhealth\_sleep\_settings:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnEdit\_Click** (object sender, EventArgs e)
* void **btnSave\_Click** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)
* void **rdauto\_CheckedChanged** (object sender, EventArgs e)
* void **rdmanual\_CheckedChanged** (object sender, EventArgs e)
* override void **OnLoad** (EventArgs e)
* void **btnaddalarm\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 9 of file usertrackmyhealth\_sleep\_settings.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackmyhealth\_sleep\_settings.aspx.cs

## usertrackmyhealth\_spo2 Class Reference

Inheritance diagram for usertrackmyhealth\_spo2:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnView\_Click** (object sender, EventArgs e)
* void **grvSpO2\_PageIndexChanging** (object sender, GridViewPageEventArgs e)
* void **btnOk\_Click** (object sender, EventArgs e)
* void **back\_Click** (object sender, ImageClickEventArgs e)
* void **next\_Click** (object sender, ImageClickEventArgs e)
* void **txtpage\_TextChanged** (object sender, EventArgs e)
* void **btn\_back1\_Click** (object sender, ImageClickEventArgs e)
* void **btn\_next2\_Click** (object sender, ImageClickEventArgs e)
* void **txt\_page2\_TextChanged** (object sender, EventArgs e)
* void **btnGraph2\_Click** (object sender, EventArgs e)
* void **btnTable2\_Click** (object sender, EventArgs e)
* void **lbtnDateTime\_Click** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)
* void **btncancelTable\_Click** (object sender, EventArgs e)
* void **lbPopup\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 10 of file usertrackmyhealth\_spo2.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackmyhealth\_spo2.aspx.cs

## usertrackmyhealth\_spo2\_settings Class Reference

Inheritance diagram for usertrackmyhealth\_spo2\_settings:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnEdit\_Click** (object sender, EventArgs e)
* void **btnSave\_Click** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)
* void **ddltrackingmode\_SelectedIndexChanged** (object sender, EventArgs e)

### Detailed Description

Definition at line 9 of file usertrackmyhealth\_spo2\_settings.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackmyhealth\_spo2\_settings.aspx.cs

## usertrackmyhealth\_stress Class Reference

Inheritance diagram for usertrackmyhealth\_stress:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnView\_Click** (object sender, EventArgs e)
* void **btnRawData\_Click** (object sender, EventArgs e)
* void **grvDataStress\_PageIndexChanging** (object sender, GridViewPageEventArgs e)
* void **grvRawData\_Stress\_PageIndexChanging** (object sender, GridViewPageEventArgs e)
* void **btnOk\_Click** (object sender, EventArgs e)
* void **btnGraph2\_Click** (object sender, EventArgs e)
* void **btnTable2\_Click** (object sender, EventArgs e)
* void **back\_Click** (object sender, ImageClickEventArgs e)
* void **next\_Click** (object sender, ImageClickEventArgs e)
* void **txtpage\_TextChanged** (object sender, EventArgs e)
* void **btn\_back1\_Click** (object sender, ImageClickEventArgs e)
* void **btn\_next2\_Click** (object sender, ImageClickEventArgs e)
* void **txt\_page2\_TextChanged** (object sender, EventArgs e)
* void **grvRawData\_Stress\_SelectedIndexChanged** (object sender, EventArgs e)
* void **btnOk2\_Click** (object sender, EventArgs e)
* void **ddl\_Table\_SelectedIndexChanged** (object sender, EventArgs e)
* void **ddl\_graph\_SelectedIndexChanged** (object sender, EventArgs e)
* void **btnDraw\_Click** (object sender, EventArgs e)
* void **btnReturnChart\_Click** (object sender, EventArgs e)
* void **lbtnDateTime\_Click** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)
* void **btnCancel2\_Click** (object sender, EventArgs e)
* void **lbPopup\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 10 of file usertrackmyhealth\_stress.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackmyhealth\_stress.aspx.cs

## usertrackmyhealth\_stress\_settings Class Reference

Inheritance diagram for usertrackmyhealth\_stress\_settings:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnEdit\_Click** (object sender, EventArgs e)
* void **btnSave\_Click** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file usertrackmyhealth\_stress\_settings.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackmyhealth\_stress\_settings.aspx.cs

## usertrackmyhealth\_temperature\_graph Class Reference

Inheritance diagram for usertrackmyhealth\_temperature\_graph:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **grvTemp\_PageIndexChanging** (object sender, GridViewPageEventArgs e)
* void **btnGraph2\_Click** (object sender, EventArgs e)
* void **btnTable2\_Click** (object sender, EventArgs e)
* void **btnFilter\_Click** (object sender, EventArgs e)
* void **Button1\_Click** (object sender, EventArgs e)
* void **btntable\_Click** (object sender, EventArgs e)
* void **back\_Click** (object sender, ImageClickEventArgs e)
* void **next\_Click** (object sender, ImageClickEventArgs e)
* void **txtpage\_TextChanged** (object sender, EventArgs e)
* void **btn\_back1\_Click** (object sender, ImageClickEventArgs e)
* void **btn\_next2\_Click** (object sender, ImageClickEventArgs e)
* void **txt\_page2\_TextChanged** (object sender, EventArgs e)
* void **btnOk\_Click** (object sender, EventArgs e)
* void **lbtnDateTime\_Click** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)
* void **btncancelTable\_Click** (object sender, EventArgs e)
* void **lbPopup\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 12 of file usertrackmyhealth\_temperature.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackmyhealth\_temperature.aspx.cs

## usertrackmyhealth\_temperature\_settings Class Reference

Inheritance diagram for usertrackmyhealth\_temperature\_settings:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnEdit\_Click** (object sender, EventArgs e)
* void **btnSave\_Click** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 9 of file usertrackmyhealth\_temperature\_settings.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackmyhealth\_temperature\_settings.aspx.cs

## usertrackothers Class Reference

Inheritance diagram for usertrackothers:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnglobalsettings\_dbick** (object sender, EventArgs e)

### Detailed Description

Day la public class

Mo ta class dung chung

##### Author:

Ric Ly ric.ly@mint-corpt.com

Definition at line 17 of file usertrackothers.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackothers.aspx.cs

## usertrackothers\_bodymeasurement Class Reference

Inheritance diagram for usertrackothers\_bodymeasurement:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnGraph2\_Click** (object sender, EventArgs e)
* void **btnTable2\_Click** (object sender, EventArgs e)
* void **grvTemp\_PageIndexChanging** (object sender, GridViewPageEventArgs e)
* void **Button1\_Click** (object sender, EventArgs e)
* void **btnOk\_Click** (object sender, EventArgs e)
* void **btnView\_Click** (object sender, EventArgs e)
* void **btn\_Ok\_Table\_Click** (object sender, EventArgs e)
* void **btncancel2\_Click** (object sender, EventArgs e)
* void **lbDateTable\_Click** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)
* void **lbtnDateTime\_Click** (object sender, EventArgs e)

### Detailed Description

User track others body measument

Definition at line 13 of file usertrackothers\_bodymeasurement.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackothers\_bodymeasurement.aspx.cs

## usertrackothers\_bodymeasurement\_settings Class Reference

Inheritance diagram for usertrackothers\_bodymeasurement\_settings:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnEdit\_Click** (object sender, EventArgs e)
* void **btnSave\_Click** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 9 of file usertrackothers\_bodymeasurement\_settings.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackothers\_bodymeasurement\_settings.aspx.cs

## usertrackothers\_fertility Class Reference

Inheritance diagram for usertrackothers\_fertility:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnGraph2\_Click** (object sender, EventArgs e)
* void **btnTable2\_Click** (object sender, EventArgs e)
* void **btnOk\_Click** (object sender, EventArgs e)
* void **btn\_Ok\_Table\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 9 of file usertrackothers\_fertility.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackothers\_fertility.aspx.cs

## usertrackothers\_fertility\_settings Class Reference

Inheritance diagram for usertrackothers\_fertility\_settings:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnEdit\_Click** (object sender, EventArgs e)
* void **btnSave\_Click** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 9 of file usertrackothers\_fertility\_settings.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackothers\_fertility\_settings.aspx.cs

## usertrackothers\_fitness Class Reference

Inheritance diagram for usertrackothers\_fitness:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **ddlParameter\_SelectedIndexChanged** (object sender, EventArgs e)
* void **btnOk\_Click** (object sender, EventArgs e)
* void **btnView\_Click** (object sender, EventArgs e)
* void **grvHRExercise\_PageIndexChanging** (object sender, GridViewPageEventArgs e)
* void **grvPedometer\_PageIndexChanging** (object sender, GridViewPageEventArgs e)
* void **btnGraph2\_Click** (object sender, EventArgs e)
* void **btnTable2\_Click** (object sender, EventArgs e)
* void **back\_Click** (object sender, ImageClickEventArgs e)
* void **next\_Click** (object sender, ImageClickEventArgs e)
* void **txtpage\_TextChanged** (object sender, EventArgs e)
* void **btn\_back1\_Click** (object sender, ImageClickEventArgs e)
* void **btn\_next2\_Click** (object sender, ImageClickEventArgs e)
* void **txt\_page2\_TextChanged** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)
* void **btncancelTable\_Click** (object sender, EventArgs e)
* void **lbPopup\_Click** (object sender, EventArgs e)
* void **lbtnDateTime\_Click** (object sender, EventArgs e)

### Detailed Description

User track others fitness

Definition at line 12 of file usertrackothers\_fitness.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackothers\_fitness.aspx.cs

## usertrackothers\_fitness\_settings Class Reference

Inheritance diagram for usertrackothers\_fitness\_settings:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnEdit\_Click** (object sender, EventArgs e)
* void **btnSave\_Click** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)
* void **ddlexercisemode\_SelectedIndexChanged** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file usertrackothers\_fitness\_settings.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackothers\_fitness\_settings.aspx.cs

## usertrackothers\_fitness\_settings\_custom Class Reference

Inheritance diagram for usertrackothers\_fitness\_settings\_custom:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnSave\_Click** (object sender, EventArgs e)
* override void **OnLoad** (EventArgs e)
* void **txtnumberofstages\_TextChanged** (object sender, EventArgs e)

### Detailed Description

Definition at line 9 of file usertrackothers\_fitness\_settings\_custom.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackothers\_fitness\_settings\_custom.aspx.cs

## usertrackothers\_globalsetting Class Reference

Inheritance diagram for usertrackothers\_globalsetting:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnedit\_Click** (object sender, EventArgs e)
* void **btnsave\_Click** (object sender, EventArgs e)
* void **btncancel\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file usertrackothers\_globalsetting.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackothers\_globalsetting.aspx.cs

## usertrackothers\_heartrate Class Reference

Inheritance diagram for usertrackothers\_heartrate:

### Public Member Functions

* string **PercentColumnMeanHR** (string Values)
* string **PercentColumnStdHR** (string Values)
* string **PercentColumnMeanRR** (string Values)
* string **PercentColumnSDNN** (string Values)
* string **PercentColumnRMSSD** (string Values)
* string **PercentColumnNN50** (string Values)
* string **PercentColumnpNN50** (string Values)

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **BindDataToChart2** (DataTable dt)
* void **HeartRateData\_SelectedIndexChanged** (object sender, EventArgs e)
* void **btnOk\_Click** (object sender, EventArgs e)
* void **btnView\_Click** (object sender, EventArgs e)
* void **grvHVRData\_PageIndexChanging** (object sender, GridViewPageEventArgs e)
* void **grvTable\_PageIndexChanging** (object sender, GridViewPageEventArgs e)
* void **ddl\_SelectedIndexChanged** (object sender, EventArgs e)
* void **btnOk2\_Click** (object sender, EventArgs e)
* void **back\_Click** (object sender, ImageClickEventArgs e)
* void **next\_Click** (object sender, ImageClickEventArgs e)
* void **txtpage\_TextChanged** (object sender, EventArgs e)
* void **btn\_back1\_Click** (object sender, ImageClickEventArgs e)
* void **btn\_next2\_Click** (object sender, ImageClickEventArgs e)
* void **txt\_page2\_TextChanged** (object sender, EventArgs e)
* void **btnFilter\_Click** (object sender, EventArgs e)
* void **btnGraph2\_Click** (object sender, EventArgs e)
* void **btnTable2\_Click** (object sender, EventArgs e)
* void **WebChartHeartRate\_ClickAxis** (object sender, ImageClickEventArgs e)
* void **WebChartHeartRate\_AfterDraw** (object sender, Steema.TeeChart.Drawing.Graphics3D g)
* void **WebChartHeartRate\_ClickSeries** (object sender, Steema.TeeChart.Styles.Series s, int valueIndex, EventArgs e)
* void **lbtnDateTime\_Click** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)
* void **btnCancel2\_Click** (object sender, EventArgs e)
* void **lbDateTable\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 16 of file usertrackothers\_heartrate.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackothers\_heartrate.aspx.cs

## usertrackothers\_heartrate\_settings Class Reference

Inheritance diagram for usertrackothers\_heartrate\_settings:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnEdit\_Click** (object sender, EventArgs e)
* void **btnSave\_Click** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 9 of file usertrackothers\_heartrate\_settings.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackothers\_heartrate\_settings.aspx.cs

## usertrackothers\_position Class Reference

Inheritance diagram for usertrackothers\_position:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnGraph2\_Click** (object sender, EventArgs e)
* void **btnTable2\_Click** (object sender, EventArgs e)
* void **btnRawData\_Click** (object sender, EventArgs e)
* void **grvData\_PageIndexChanging** (object sender, GridViewPageEventArgs e)
* void **grvRawData\_PageIndexChanging** (object sender, GridViewPageEventArgs e)
* void **btnOk\_Click** (object sender, EventArgs e)
* void **back\_Click** (object sender, ImageClickEventArgs e)
* void **next\_Click** (object sender, ImageClickEventArgs e)
* void **txtpage\_TextChanged** (object sender, EventArgs e)
* void **btn\_back1\_Click** (object sender, ImageClickEventArgs e)
* void **btn\_next2\_Click** (object sender, ImageClickEventArgs e)
* void **txt\_page2\_TextChanged** (object sender, EventArgs e)
* void **btnOk2\_Click** (object sender, EventArgs e)
* void **btnDrawData\_Click** (object sender, EventArgs e)
* void **ddl\_Graph\_SelectedIndexChanged** (object sender, EventArgs e)
* void **ddl\_Table\_SelectedIndexChanged** (object sender, EventArgs e)
* void **lbtnDateTime\_Click** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)
* void **grvRawData\_SelectedIndexChanged** (object sender, EventArgs e)
* void **lbPopup\_Click** (object sender, EventArgs e)
* void **btnCancel2\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 10 of file usertrackothers\_position.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackothers\_position.aspx.cs

## usertrackothers\_position\_settings Class Reference

Inheritance diagram for usertrackothers\_position\_settings:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnEdit\_Click** (object sender, EventArgs e)
* void **btnSave\_Click** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file usertrackothers\_position\_settings.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackothers\_position\_settings.aspx.cs

## usertrackothers\_sleep Class Reference

Inheritance diagram for usertrackothers\_sleep:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnGraph2\_Click** (object sender, EventArgs e)
* void **btnTable2\_Click** (object sender, EventArgs e)
* void **back\_Click** (object sender, ImageClickEventArgs e)
* void **next\_Click** (object sender, ImageClickEventArgs e)
* void **txtpage\_TextChanged** (object sender, EventArgs e)
* void **btn\_back1\_Click** (object sender, ImageClickEventArgs e)
* void **btn\_next2\_Click** (object sender, ImageClickEventArgs e)
* void **txt\_page2\_TextChanged** (object sender, EventArgs e)
* void **ddl\_Table\_SelectedIndexChanged** (object sender, EventArgs e)
* void **btnOk\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 10 of file usertrackothers\_sleep.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackothers\_sleep.aspx.cs

## usertrackothers\_sleep\_settings Class Reference

Inheritance diagram for usertrackothers\_sleep\_settings:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnEdit\_Click** (object sender, EventArgs e)
* void **btnSave\_Click** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)
* void **rdauto\_CheckedChanged** (object sender, EventArgs e)
* void **rdmanual\_CheckedChanged** (object sender, EventArgs e)
* override void **OnLoad** (EventArgs e)
* void **btnaddalarm\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 9 of file usertrackothers\_sleep\_settings.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackothers\_sleep\_settings.aspx.cs

## usertrackothers\_spo2 Class Reference

Inheritance diagram for usertrackothers\_spo2:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnView\_Click** (object sender, EventArgs e)
* void **grvSpO2\_PageIndexChanging** (object sender, GridViewPageEventArgs e)
* void **btnOk\_Click** (object sender, EventArgs e)
* void **back\_Click** (object sender, ImageClickEventArgs e)
* void **next\_Click** (object sender, ImageClickEventArgs e)
* void **txtpage\_TextChanged** (object sender, EventArgs e)
* void **btn\_back1\_Click** (object sender, ImageClickEventArgs e)
* void **btn\_next2\_Click** (object sender, ImageClickEventArgs e)
* void **txt\_page2\_TextChanged** (object sender, EventArgs e)
* void **btnGraph2\_Click** (object sender, EventArgs e)
* void **btnTable2\_Click** (object sender, EventArgs e)
* void **lbtnDateTime\_Click** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)
* void **btncancelTable\_Click** (object sender, EventArgs e)
* void **lbPopup\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 11 of file usertrackothers\_spo2.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackothers\_spo2.aspx.cs

## usertrackothers\_spo2\_settings Class Reference

Inheritance diagram for usertrackothers\_spo2\_settings:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnEdit\_Click** (object sender, EventArgs e)
* void **btnSave\_Click** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)
* void **ddltrackingmode\_SelectedIndexChanged** (object sender, EventArgs e)

### Detailed Description

Definition at line 9 of file usertrackothers\_spo2\_settings.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackothers\_spo2\_settings.aspx.cs

## usertrackothers\_stress Class Reference

Inheritance diagram for usertrackothers\_stress:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnView\_Click** (object sender, EventArgs e)
* void **btnRawData\_Click** (object sender, EventArgs e)
* void **grvDataStress\_PageIndexChanging** (object sender, GridViewPageEventArgs e)
* void **grvRawData\_Stress\_PageIndexChanging** (object sender, GridViewPageEventArgs e)
* void **btnOk\_Click** (object sender, EventArgs e)
* void **btnGraph2\_Click** (object sender, EventArgs e)
* void **btnTable2\_Click** (object sender, EventArgs e)
* void **back\_Click** (object sender, ImageClickEventArgs e)
* void **next\_Click** (object sender, ImageClickEventArgs e)
* void **txtpage\_TextChanged** (object sender, EventArgs e)
* void **btn\_back1\_Click** (object sender, ImageClickEventArgs e)
* void **btn\_next2\_Click** (object sender, ImageClickEventArgs e)
* void **txt\_page2\_TextChanged** (object sender, EventArgs e)
* void **grvRawData\_Stress\_SelectedIndexChanged** (object sender, EventArgs e)
* void **btnOk2\_Click** (object sender, EventArgs e)
* void **ddl\_Table\_SelectedIndexChanged** (object sender, EventArgs e)
* void **ddl\_graph\_SelectedIndexChanged** (object sender, EventArgs e)
* void **btnDraw\_Click** (object sender, EventArgs e)
* void **btnReturnChart\_Click** (object sender, EventArgs e)
* void **lbtnDateTime\_Click** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)
* void **btnCancel2\_Click** (object sender, EventArgs e)
* void **lbPopup\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 10 of file usertrackothers\_stress.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackothers\_stress.aspx.cs

## usertrackothers\_stress\_settings Class Reference

Inheritance diagram for usertrackothers\_stress\_settings:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnEdit\_Click** (object sender, EventArgs e)
* void **btnSave\_Click** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file usertrackothers\_stress\_settings.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackothers\_stress\_settings.aspx.cs

## usertrackothers\_temperature Class Reference

Inheritance diagram for usertrackothers\_temperature:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **grvTemp\_PageIndexChanging** (object sender, GridViewPageEventArgs e)
* void **btnGraph2\_Click** (object sender, EventArgs e)
* void **btnTable2\_Click** (object sender, EventArgs e)
* void **btnFilter\_Click** (object sender, EventArgs e)
* void **Button1\_Click** (object sender, EventArgs e)
* void **btntable\_Click** (object sender, EventArgs e)
* void **back\_Click** (object sender, ImageClickEventArgs e)
* void **next\_Click** (object sender, ImageClickEventArgs e)
* void **txtpage\_TextChanged** (object sender, EventArgs e)
* void **btn\_back1\_Click** (object sender, ImageClickEventArgs e)
* void **btn\_next2\_Click** (object sender, ImageClickEventArgs e)
* void **txt\_page2\_TextChanged** (object sender, EventArgs e)
* void **btnOk\_Click** (object sender, EventArgs e)
* void **lbtnDateTime\_Click** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)
* void **btncancelTable\_Click** (object sender, EventArgs e)
* void **lbPopup\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 10 of file usertrackothers\_temperature.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackothers\_temperature.aspx.cs

## usertrackothers\_temperature\_settings Class Reference

Inheritance diagram for usertrackothers\_temperature\_settings:

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnEdit\_Click** (object sender, EventArgs e)
* void **btnSave\_Click** (object sender, EventArgs e)
* void **btnCancel\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 9 of file usertrackothers\_temperature\_settings.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrackothers\_temperature\_settings.aspx.cs

## usertrash Class Reference

Inheritance diagram for usertrash:

### Public Member Functions

* string **GetCheckBox** ()
* string **EmptyTrash** ()

### Static Public Member Functions

* static object **ReadMessage** (int id)
* static object **DeleteMessage** (object args)
* static object **EmptyTrashService** (object args)

### Public Attributes

* string **Ids** = ""
* string **IdDeletes** = ""

### Protected Member Functions

* void **Page\_Load** (object sender, EventArgs e)
* void **btnDelete\_Click** (object sender, EventArgs e)
* void **btnEmpty\_Click** (object sender, EventArgs e)
* void **LinkButton2\_Click** (object sender, EventArgs e)
* void **lbPre\_Click** (object sender, EventArgs e)

### Detailed Description

Definition at line 8 of file usertrash.aspx.cs.

The documentation for this class was generated from the following file:

* ~/Source/SmartHomeCare/usertrash.aspx.cs

# Index