Caiman-desktop

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Namespace Index

1.1 Namespace List

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2 Namespace Index

Hierarchical Index

2.1 Class Hierarchy

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

Button
Caiman.interfaceG.XboxControl.XboxImage
Caiman.interfaceG.usercontrol.XboxButton
Caiman.interfaceG.usercontrol.XboxNavbarButton
Caiman.database.CallAPI
Caiman.models.Category
Caiman.logique.ConfigFileEditor
Caiman.models.ConsoleModel
Caiman.interfaceG.ContextInformations
Caiman.logique.Download
Caiman.logique.DownloadManager
Caiman.logique.DownloadSave
Caiman.logique.DownloadSaveManager
Caiman.logique.Emulator
Caiman.logique.Dolphin
Caiman.logique.PCSX2
Caiman.logique.EmulatorsManager
Caiman.models.FileModel
Form
Caiman.interfaceG.XboxMainForm
Caiman.models.Game
Caiman.logique.GameTimer
Caiman.database.CallAPI.RootObject
Caiman.logique.SaveManager
Caiman.models.TimeInGame
Caiman.models.User
UserControl
Caiman.interfaceG.XboxUserControl
Caiman.interfaceG.usercontrol.ConfigurationMenuXbox
Caiman.interfaceG.usercontrol.DownloadListXbox
Caiman.interfaceG.usercontrol.GameDetailsXbox
Caiman.interfaceG.usercontrol.ListGameXbox
Caiman.interfaceG.usercontrol.LoginControlXbox
Caiman.interfaceG.usercontrol.NavbarXbox
Caiman.interfaceG.usercontrol.QuitMenuXbox
Caiman.interfaceG.usercontrol.SideBarXbox
Caiman.interfaceG.XboxController

4 Hierarchical Index

Class Index

3.1 Class List

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

Caiman.database.CallAPI
Caiman.models.Category
Caiman.logique.ConfigFileEditor
Caiman.interfaceG.usercontrol.ConfigurationMenuXbox
Caiman.models.ConsoleModel
Caiman.interfaceG.ContextInformations
Caiman.logique.Dolphin
Caiman.logique.Download
Caiman.interfaceG.usercontrol.DownloadListXbox
Caiman.logique.DownloadManager
Caiman.logique.DownloadSave
Caiman.logique.DownloadSaveManager
Caiman.logique.Emulator
Caiman.logique.EmulatorsManager
Caiman.models.FileModel
Caiman.models.Game
Caiman.interfaceG.usercontrol.GameDetailsXbox
Caiman.logique.GameTimer
Caiman.interfaceG.usercontrol.ListGameXbox
Caiman.interfaceG.usercontrol.LoginControlXbox
Caiman.interfaceG.usercontrol.NavbarXbox
Caiman.logique.PCSX2
Caiman.interfaceG.usercontrol.QuitMenuXbox
Caiman.database.CallAPI.RootObject
Class to get response of the APi
Caiman.logique.SaveManager
Caiman.interfaceG.usercontrol.SideBarXbox
Caiman.models.TimeInGame
Caiman.models.User
Caiman.interfaceG.usercontrol.XboxButton
Caiman.interfaceG.XboxController
Caiman.interfaceG.XboxControl.XboxImage
Caiman.interfaceG.XboxMainForm
Caiman.interfaceG.usercontrol.XboxNavbarButton
Caiman.interfaceG.XboxUserControl

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File Index

4.1 File List

Here is a list of all documented files with brief descriptions:

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class is used to simplify the interaction with the application	69
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Used to comunicate with all the DirectX input controller connected to the user pc	75
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Used to create a button witch is useable with a controller	74
Caiman/interfaceG/XboxControl/XboxImage.cs	
Used to create a button with an image in background	74
Caiman/interfaceG/XboxControl/XboxNavbarButton.cs	
Used to create a button for the navbar witch is useable with a controller	75
Caiman/logique/ConfigFileEditor.cs	
Used to update a .ini file	77

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Used to interact with the emulators Dolphin	77
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Model for timeInGame	84
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Model for user and fonction to syc syve and login	85

Namespace Documentation

5.1 Caiman Namespace Reference

Classes

· class Program

5.2 Caiman.database Namespace Reference

Classes

· class CallAPI

5.3 Caiman.interfaceG Namespace Reference

Classes

- · class ContextInformations
- class XboxController
- class XboxMainForm
- · class XboxUserControl

5.4 Caiman.interfaceG.usercontrol Namespace Reference

Classes

- class ConfigurationMenuXbox
- · class DownloadListXbox
- class GameDetailsXbox
- class ListGameXbox
- class LoginControlXbox
- class NavbarXbox
- class QuitMenuXbox
- class SideBarXbox
- class XboxButton
- class XboxNavbarButton

5.5 Caiman.interfaceG.XboxControl Namespace Reference

Classes

· class XboxImage

5.6 Caiman.logique Namespace Reference

Classes

- · class ConfigFileEditor
- class Dolphin
- class Download
- · class DownloadManager
- class DownloadSave
- class DownloadSaveManager
- class Emulator
- class EmulatorsManager
- class GameTimer
- class PCSX2
- · class SaveManager

5.7 Caiman.models Namespace Reference

Classes

- class Category
- class ConsoleModel
- class FileModel
- class Game
- · class TimeInGame
- class User

5.8 Caiman. Properties Namespace Reference

Classes

class Resources

Une classe de ressource fortement typée destinée, entre autres, à la consultation des chaînes localisées.

class Settings

Class Documentation

6.1 Caiman.database.CallAPI Class Reference

Classes

· class RootObject

Class to get response of the APi

Public Member Functions

• User CallLogin (string username, string password, EmulatorsManager emulatorManagerp)

Call the login with a password and a username

• User CallLoginToken (string token, EmulatorsManager emulatorManagerP)

Call the login api with the caimanToken

• void UploadSave (int idEmulator, int idUser, string apiKey, string path)

Upload save to the Bunker

• List< Game > CallAllGames ()

Get all the games infos

• Game CallOneGame (int idGame)

Get the details of one game

• TimeInGame CallTimeInGameUser (int idGame, int idUser)

Get the time of play of a player in a specific game

string CallFileNameGame (int idGame)

Get the name of the file of a game

• string CallFolderNameGame (int idGame)

Get the name of the folder of an emulator

string CallConsoleNameGame (int idGame)

Get the name of a console

List< Category > CallAllCategories ()

Get the name of All the categories and their id's

List< Game > CallUserFavoriteGames (int userId)

Get the list of the user favorite game

List< Game > CallGamesFromCategory (int categoryld)

Get tihe list of games who as a specific category

void AddGameToFavorite (int idGame, int idUser)

Add a game to favorite

• void RemoveGameFromFavorite (int idGame, int idUser)

Remove a game from favorite

• void AddOneMinuteToGame (int idGame, int idUser)

Add a minute of play to a game

• bool CheckIfGameIsInFavorite (int idGame, int idUser)

Get if a game is already in favorite

6.1.1 Member Function Documentation

6.1.1.1 AddGameToFavorite()

Add a game to favorite

Parameters

idGame	
idUser	

6.1.1.2 AddOneMinuteToGame()

Add a minute of play to a game

Parameters

idGame idUser

6.1.1.3 CallAllCategories()

```
List<Category> Caiman.database.CallAPI.CallAllCategories ( ) [inline]
```

Get the name of All the categories and their id's

Returns

6.1.1.4 CallAllGames()

```
List<Game> Caiman.database.CallAPI.CallAllGames () [inline]
```

Get all the games infos

Returns

6.1.1.5 CallConsoleNameGame()

```
string Caiman.database.CallAPI.CallConsoleNameGame ( int \ idGame \ ) \ \ [inline]
```

Get the name of a console

Parameters

idGame

Returns

6.1.1.6 CallFileNameGame()

```
string Caiman.database.CallAPI.CallFileNameGame ( int \ \textit{idGame} \ ) \quad [inline]
```

Get the name of the file of a game

Parameters

idGame

Returns

6.1.1.7 CallFolderNameGame()

```
string Caiman.database.CallAPI.CallFolderNameGame ( int \ \textit{idGame} \ ) \quad [inline]
```

Get the name of the folder of an emulator

Parameters

idGame

Returns

6.1.1.8 CallGamesFromCategory()

```
\label{listGame} \mbox{\sc Caiman.database.CallAPI.CallGamesFromCategory (} \\ \mbox{\sc int $\it categoryId$ ) [inline]}
```

Get tjhe list of games who as a specific category

Parameters

category← Id

Returns

6.1.1.9 CallLogin()

Call the login with a password and a username

Parameters

username	
password	
emulatorManagerp	

Returns

6.1.1.10 CallLoginToken()

Call the login api with the caimanToken

Parameters

token	
emulatorManagerP	

Returns

6.1.1.11 CallOneGame()

Get the details of one game

Parameters

idGame

Returns

6.1.1.12 CallTimeInGameUser()

Get the time of play of a player in a specific game

Parameters

idGame	
idUser	

Returns

6.1.1.13 CallUserFavoriteGames()

```
\label{listGame} \mbox{\sc Caiman.database.CallAPI.CallUserFavoriteGames (} \\ \mbox{\sc int } userId \ ) \ \mbox{\sc [inline]}
```

Get the list of the user favorite game

Parameters

```
user←
Id
```

Returns

6.1.1.14 CheckIfGameIsInFavorite()

```
bool Caiman.database.CallAPI.CheckIfGameIsInFavorite ( int \ \ idGame, int \ \ idUser \ ) \ \ [inline]
```

Get if a game is already in favorite

Parameters

idGame	
idUser	

Returns

6.1.1.15 RemoveGameFromFavorite()

```
void Caiman.database.CallAPI.RemoveGameFromFavorite ( int \ idGame, int \ idUser \ ) \ \ [inline]
```

Remove a game from favorite

Parameters

idGame	
idUser	

6.1.1.16 UploadSave()

Upload save to the Bunker

Parameters

idEmulator	
idUser	
apiKey	
path	

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

• Caiman/database/CallAPI.cs

6.2 Caiman.models.Category Class Reference

Public Member Functions

• Category (int idp, string namep)

Public Attributes

- int id
- string name

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

Caiman/models/Category.cs

6.3 Caiman.logique.ConfigFileEditor Class Reference

Public Member Functions

- ConfigFileEditor (string pathp, string filenamep)
- string ReadProperties (string properties)

Permet de lire une propriété d'un fichier de config .ini

• void UpdateProperties (string properties, string updateValue)

update a properties in the file if she exist

• void AddValue (string value)

Add value in file

• void DeleteValue (string properties)

Remove properties in file

List< string > GetAllValueInList ()

Get all the values in the list

Properties

```
• string fullPath [get]

get the fullpath of the file
```

6.3.1 Member Function Documentation

6.3.1.1 AddValue()

```
void Caiman.logique.ConfigFileEditor.AddValue ( string \ value \ ) \quad [inline]
```

Add value in file

6.3.1.2 DeleteValue()

Remove properties in file

6.3 Caiman.logique.ConfigFileEditor Class Reference **Parameters** properties Returns 6.3.1.3 GetAllValueInList() List<string> Caiman.logique.ConfigFileEditor.GetAllValueInList () [inline] Get all the values in the list Returns 6.3.1.4 ReadProperties() string Caiman.logique.ConfigFileEditor.ReadProperties (string properties) [inline] Permet de lire une propriété d'un fichier de config .ini **Parameters** cherch Value Returns

6.3.1.5 UpdateProperties()

update a properties in the file if she exist

6.3.2 Property Documentation

6.3.2.1 fullPath

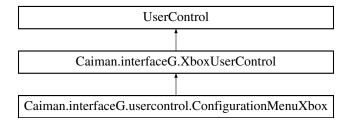
```
string Caiman.logique.ConfigFileEditor.fullPath [get] get the fullpath of the file
```

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

• Caiman/logique/ConfigFileEditor.cs

6.4 Caiman.interfaceG.usercontrol.ConfigurationMenuXbox Class Reference

Inheritance diagram for Caiman.interfaceG.usercontrol.ConfigurationMenuXbox:



Public Member Functions

 ConfigurationMenuXbox (XboxMainForm xboxMain, XboxUserControl top, XboxUserControl bottom, XboxUserControl right, XboxUserControl left)

contrucot with next panel specify

• void CreateNavButton ()

Create all the buttons and labels for the configuration menu

Additional Inherited Members

6.4.1 Constructor & Destructor Documentation

6.4.1.1 ConfigurationMenuXbox()

contrucot with next panel specify

Parameters

xboxMain	
top	
bottom	
right	
left	

6.4.2 Member Function Documentation

6.4.2.1 CreateNavButton()

void Caiman.interfaceG.usercontrol.ConfigurationMenuXbox.CreateNavButton () [inline]

Create all the buttons and labels for the configuration menu

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

• Caiman/interfaceG/usercontrol/ConfigurationMenuXbox.cs

6.5 Caiman.models.ConsoleModel Class Reference

Public Member Functions

• ConsoleModel (int idp, string namep, string folderNamep, int idEmulatorp)

Public Attributes

- int id
- string name
- · string folderName
- int idEmulator

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

• Caiman/models/Console.cs

6.6 Caiman.interfaceG.ContextInformations Class Reference

Public Member Functions

· ContextInformations ()

default contructor

ContextInformations (string contextep, int id_contextep, int position_y_p, int position_x_p)

contructor where you specified basic informations like which main panel need to be load and an id to specify what need to be load

Public Attributes

- string contexte
- int id_contexte
- · string optionalString1
- string optionalString2
- int optionalInt1
- · int position_y
- int position_x

6.6.1 Constructor & Destructor Documentation

6.6.1.1 ContextInformations() [1/2]

```
Caiman.interfaceG.ContextInformations.ContextInformations ( ) [inline]
```

default contructor

6.6.1.2 ContextInformations() [2/2]

contructor where you specified basic informations like which main panel need to be load and an id to specify what need to be load

Parameters

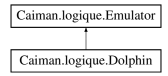
contextep	
id_contextep	
position_y↔	
_p	
position_x↔	
_p	

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

• Caiman/interfaceG/ContextInformations.cs

6.7 Caiman.logique.Dolphin Class Reference

Inheritance diagram for Caiman.logique.Dolphin:



Public Member Functions

• Dolphin ()

default contructor

• override void Execute (int idGame)

start the execution of the game witout the GUI

• override void UpdateConfigurationFile ()

Used to applied the configuration to the configuration file of Dolphin

Additional Inherited Members

6.7.1 Constructor & Destructor Documentation

6.7.1.1 Dolphin()

```
Caiman.logique.Dolphin.Dolphin ( ) [inline]
```

default contructor

6.7.2 Member Function Documentation

6.7.2.1 Execute()

start the execution of the game witout the GUI

Implements Caiman.logique.Emulator.

6.7.2.2 UpdateConfigurationFile()

```
override void Caiman.logique.Dolphin.UpdateConfigurationFile ( ) [inline], [virtual]
```

Used to applied the configuration to the configuration file of Dolphin

Implements Caiman.logique.Emulator.

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

• Caiman/logique/Dolphin.cs

6.8 Caiman.logique.Download Class Reference

Public Member Functions

- Download (string pathToFolderp, int idGamep, string apiKeyp, string filenamep, DownloadManager downloadManagerp)
- void StartDownload ()

Start the download of the file

Public Attributes

- int idGame
- string filename
- int percentage = 0
- CallAPI callAPI = new CallAPI()
- DownloadManager downloadManager
- bool active = false

6.8.1 Member Function Documentation

6.8.1.1 StartDownload()

```
void Caiman.logique.Download.StartDownload ( ) [inline]
```

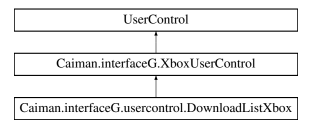
Start the download of the file

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

· Caiman/logique/Download.cs

6.9 Caiman.interfaceG.usercontrol.DownloadListXbox Class Reference

Inheritance diagram for Caiman.interfaceG.usercontrol.DownloadListXbox:



Public Member Functions

DownloadListXbox (XboxMainForm xboxMain, XboxUserControl top, XboxUserControl bottom, XboxUserControl right, XboxUserControl left)

contrucot with next panel specify

void InitTimer ()

Start the timer to refres the data

void RefreshData (object sender=null, EventArgs e=null)

Refresh the percentage of each download and show them

void CreateListDownload (object sender=null, EventArgs e=null)

Create list of download from all the lists of download

Additional Inherited Members

6.9.1 Constructor & Destructor Documentation

6.9.1.1 DownloadListXbox()

contrucot with next panel specify

Parameters

xboxMain	
top	
bottom	
right	
left	

6.9.2 Member Function Documentation

6.9.2.1 CreateListDownload()

Create list of download from all the lists of download

Parameters

sender	
е	

6.9.2.2 InitTimer()

```
void Caiman.interfaceG.usercontrol.DownloadListXbox.InitTimer ( ) [inline]
```

Start the timer to refres the data

6.9.2.3 RefreshData()

Refresh the percentage of each download and show them

Parameters

sender	
e	

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

• Caiman/interfaceG/usercontrol/DownloadListXbox.cs

6.10 Caiman.logique.DownloadManager Class Reference

Public Member Functions

• DownloadManager (EmulatorsManager emulatorsManagerp)

void DeleteGame (int idGame)

Delete a game form the disk of the user

void StartDownload ()

Start the download

void NextDownload ()

Move the started download to the finished list and start the next download

void CreateDownload (int idGame, string apiKey)

Create a download and add it to the download list

• bool CheckIfDownloadIsActive (int idGame)

Check if a download is alredy active

Public Attributes

```
    List< Download > Ist_download = new List<Download>()
```

- List< Download > Ist_activeDownload = new List<Download>()
- List< Download > Ist_finishDownload = new List<Download>()
- EmulatorsManager emulatorsManager

Properties

• List< Download > Lst_allDonwload [get, set]

6.10.1 Member Function Documentation

6.10.1.1 CheckIfDownloadIsActive()

```
bool Caiman.logique.DownloadManager.CheckIfDownloadIsActive ( int \ \ idGame \ ) \quad [inline]
```

Check if a download is alredy active

Parameters

idGame

Returns

6.10.1.2 CreateDownload()

```
void Caiman.logique.DownloadManager.CreateDownload ( int \ \ idGame, string \ apiKey \ ) \quad [inline]
```

Create a download and add it to the download list

Parameters



6.10.1.3 DeleteGame()

```
void Caiman.logique.DownloadManager.DeleteGame ( int \ \textit{idGame} \ ) \ \ [inline]
```

Delete a game form the disk of the user

Parameters

idGame

6.10.1.4 NextDownload()

```
void Caiman.logique.DownloadManager.NextDownload ( ) [inline]
```

Move the started download to the finished list and start the next download

6.10.1.5 StartDownload()

```
void Caiman.logique.DownloadManager.StartDownload ( ) [inline]
```

Start the download

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

• Caiman/logique/DownloadManager.cs

6.11 Caiman.logique.DownloadSave Class Reference

Public Member Functions

- **DownloadSave** (string pathToFolderp, int idEmulatorp, int idUserp, string apiKeyp, string usernamep, DownloadSaveManager downloadManagerp)
- void StartDownload ()

Start the download of the save file depend on the emulator

Public Attributes

- int idEmulator
- · int idUser
- string filename
- int percentage = 0
- CallAPI callAPI = new CallAPI()
- DownloadSaveManager downloadManager
- · string username
- bool active = false

6.11.1 Member Function Documentation

6.11.1.1 StartDownload()

```
void Caiman.logique.DownloadSave.StartDownload ( ) [inline]
```

Start the download of the save file depend on the emulator

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

Caiman/logique/DownloadSave.cs

6.12 Caiman.logique.DownloadSaveManager Class Reference

Public Member Functions

- DownloadSaveManager (User userp)
- void StartDownload ()

Start the download od the saves

• void CreateDownload (int idEmulator, string apiKey)

Create a download and add it to the list

Public Attributes

- List< DownloadSave > Ist_download = new List<DownloadSave>()
- User user

Properties

```
    List< Download > Lst_allDonwload [get, set]
```

6.12.1 Member Function Documentation

6.12.1.1 CreateDownload()

```
void Caiman.logique.DownloadSaveManager.CreateDownload ( int \ \ idEmulator, string \ apiKey \ ) \ \ [inline]
```

Create a download and add it to the list

Parameters

idEmulator	
idUser	
apiKey	

6.12.1.2 StartDownload()

void Caiman.logique.DownloadSaveManager.StartDownload () [inline]

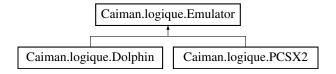
Start the download od the saves

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

• Caiman/logique/DownloadSaveManager.cs

6.13 Caiman.logique.Emulator Class Reference

Inheritance diagram for Caiman.logique.Emulator:



Public Member Functions

• void Close ()

Close the process of the emulator

· void SetConfiguration (bool fullscreenp, int definitionp, bool formatSeizeNeuviemmep, int filtragep)

Load the global configuration and applied it to the emulator config file

• bool GetEmulatorProcessLife ()

Get the emulator process life

• abstract void Execute (int idGame)

Start the game

• abstract void UpdateConfigurationFile ()

update the configuration file of the emulator

Public Attributes

- Game actualGame
- · Process processEmulator

Protected Attributes

- bool fullScreen
- int definition
- bool formatSeizeNeuvieme
- bool noGui
- · int filtrageAnioscopique

6.13.1 Member Function Documentation

6.13.1.1 Close()

```
void Caiman.logique.Emulator.Close ( ) [inline]
```

Close the process of the emulator

6.13.1.2 Execute()

Start the game

Parameters

idGame

Implemented in Caiman.logique.PCSX2, and Caiman.logique.Dolphin.

6.13.1.3 GetEmulatorProcessLife()

```
bool Caiman.logique.Emulator.GetEmulatorProcessLife ( ) [inline]
```

Get the emulator process life

Returns

6.13.1.4 SetConfiguration()

Load the global configuration and applied it to the emulator config file

Parameters

fullscreenp	
definitionp	
formatSeizeNeuviemmep	
filtragep	

6.13.1.5 UpdateConfigurationFile()

```
abstract void Caiman.logique.Emulator.UpdateConfigurationFile ( ) [pure virtual]
```

update the configuration file of the emulator

Implemented in Caiman.logique.PCSX2, and Caiman.logique.Dolphin.

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

• Caiman/logique/Emulator.cs

6.14 Caiman.logique.EmulatorsManager Class Reference

Public Types

• enum class Etatenum { stop = 0 , start = 1 }

Public Member Functions

EmulatorsManager (XboxMainForm xboxMainFormp)

Contructor of the Emulator manager This fonction will start some methode to create the users file, set som, e variables and check if the file of the games previously donwloaded are stil present on the user's disk

void InitTimer ()

Start some fonction each 100ms

· void CreateSaveManagerAndScan ()

Create the save manager for the diférents émulators and scan the folder

• void StartGame (int idGame)

Start the correct emulator for the game pass in parameter Set the configuration of the emulator before starting it to be sure the correct parameter are applied

void ScanConfiguration ()

Get the configuration save in the config file to applied it to the current Caiman

• void ApplyGlobalConfiguration (string configuration)

Applied the configuration depend on the choice of the user

void ApplyFullscreenConfiguration (int fullscreen)

Write the configuration of the fullscreen param

void ApplyFormatConfiguration (int format)

Write the configuration of the format param

Public Attributes

- GameTimer gameTimer
- User user
- DownloadManager downloadManager
- · ConfigFileEditor gamesListConfigFile
- Emulator actualEmulator
- ConfigFileEditor configFile
- ConfigFileEditor loginFile
- · Game actualGame
- XboxMainForm xboxMainForm
- bool fullScreen
- · int definition
- bool formatSeizeNeuvieme
- bool noGui
- · int filtrageAnioscopique

Properties

• Etatenum EmulatorState [get, set]

used to set the name of the game in the navbar

6.14.1 Constructor & Destructor Documentation

6.14.1.1 EmulatorsManager()

```
Caiman.logique.EmulatorsManager.EmulatorsManager ( {\tt XboxMainForm}\ xboxMainForm\ )\ [inline]
```

Contructor of the Emulator manager This fonction will start some methode to create the users file, set som,e variables and check if the file of the games previously donwloaded are stil present on the user's disk

Parameters

xboxMainFormp

6.14.2 Member Function Documentation

6.14.2.1 ApplyFormatConfiguration()

Write the configuration of the format param

Parameters

format

6.14.2.2 ApplyFullscreenConfiguration()

```
\label{logique.emulatorsManager.applyFullscreenConfiguration ( \\ int \ fullscreen \ ) \ \ [inline]
```

Write the configuration of the fullscreen param

Parameters

fullscreen

6.14.2.3 ApplyGlobalConfiguration()

```
\begin{tabular}{ll} void Caiman.logique.EmulatorsManager.ApplyGlobalConfiguration ( \\ string \it configuration ) & [inline] \end{tabular}
```

Applied the configuration depend on the choice of the user

Parameters

configuration

6.14.2.4 CreateSaveManagerAndScan()

 $\verb|void Caiman.logique.EmulatorsManager.CreateSaveManagerAndScan () | [inline]|\\$

Create the save manager for the diférents émulators and scan the folder

6.14.2.5 InitTimer()

```
void Caiman.logique.EmulatorsManager.InitTimer ( ) [inline]
```

Start some fonction each 100ms

6.14.2.6 ScanConfiguration()

```
void Caiman.logique.EmulatorsManager.ScanConfiguration ( ) [inline]
```

Get the configuration save in the config file to applied it to the current Caiman

6.14.2.7 StartGame()

```
void Caiman.logique.EmulatorsManager.StartGame ( int \ \ idGame \ ) \ \ [inline]
```

Start the correct emulator for the game pass in parameter Set the configuration of the emulator before starting it to be sure the correct parameter are applied

Parameters

idGame

6.14.3 Property Documentation

6.14.3.1 EmulatorState

```
Etatenum Caiman.logique.EmulatorsManager.EmulatorState [get], [set]
```

used to set the name of the game in the navbar

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

• Caiman/logique/EmulatorsManager.cs

6.15 Caiman.models.FileModel Class Reference

Public Member Functions

· FileModel (int idp, string flienamep, string datep)

Public Attributes

- · int id
- string filename
- · string date

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

Caiman/models/File.cs

6.16 Caiman, models. Game Class Reference

Public Member Functions

· Game (int idp, string namep, string descriptionp, string imageNamep, int idConsolep, int idFilep)

Public Attributes

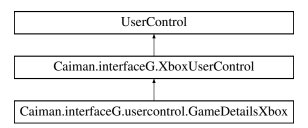
- int id
- · string name
- · string description
- · string imageName
- int idConsole
- int idFile
- string imgPath

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

• Caiman/models/Game.cs

6.17 Caiman.interfaceG.usercontrol.GameDetailsXbox Class Reference

Inheritance diagram for Caiman.interfaceG.usercontrol.GameDetailsXbox:



Public Member Functions

GameDetailsXbox (XboxMainForm xboxMain, XboxUserControl top, XboxUserControl bottom, XboxUserControl right, XboxUserControl left)

contrucot with next panel specify

void CreateViewGame ()

Create the view of the detail of a game If the game is present on the disk the user can start it if not he can download it

void LoadGameDetail (int idGame)

use to call the api to get the details

Public Attributes

• Game game = new Game()

Additional Inherited Members

6.17.1 Constructor & Destructor Documentation

6.17.1.1 GameDetailsXbox()

contrucot with next panel specify

Parameters

xboxMain	
top	
bottom	
right	
left	

6.17.2 Member Function Documentation

6.17.2.1 CreateViewGame()

 $\verb|void Caiman.interfaceG.usercontrol.GameDetailsXbox.CreateViewGame () [inline]|\\$

Create the view of the detail of a game If the game is present on the disk the user can start it if not he can download it

6.17.2.2 LoadGameDetail()

```
void Caiman.interfaceG.usercontrol.GameDetailsXbox.LoadGameDetail ( int \ \textit{idGame} \ ) \ \ [inline]
```

use to call the api to get the details

Parameters

idGame

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

• Caiman/interfaceG/usercontrol/GameDetailsXbox.cs

6.18 Caiman.logique.GameTimer Class Reference

Public Member Functions

- GameTimer (Game gamep, EmulatorsManager emulatorsManagerp)
- void InitTimer ()

Initialise a timer who is gonna call the function used to upade tehe interface and scan the user input

• void UpdateTimer (object sender, EventArgs e)

Update the timer and if the number of secondes excess 60 add a minute

• override string ToString ()

Get the time in the format 00h00m

Public Attributes

- int minutes = 0
- int counter = 0

6.18.1 Member Function Documentation

6.18.1.1 InitTimer()

```
\label{logique.GameTimer.InitTimer ( ) [inline]} % \begin{center} \begin{center
```

Initialise a timer who is gonna call the function used to upade tehe interface and scan the user input

6.18.1.2 ToString()

```
override string Caiman.logique.GameTimer.ToString ( ) [inline]
```

Get the time in the format 00h00m

Returns

6.18.1.3 UpdateTimer()

Update the timer and if the number of secondes excess 60 add a minute

Parameters

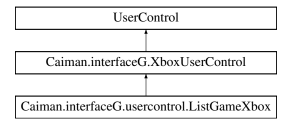
sender	
е	

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

• Caiman/logique/GameTimer.cs

6.19 Caiman.interfaceG.usercontrol.ListGameXbox Class Reference

Inheritance diagram for Caiman.interfaceG.usercontrol.ListGameXbox:



Public Member Functions

• ListGameXbox (XboxMainForm xboxMain, XboxUserControl top, XboxUserControl bottom, XboxUserControl right, XboxUserControl left)

contrucot with next panel specify

void CreateListGames ()

Create the list of game receive this function does work with a list so no nedd to change the code for diferents lists of games

Public Attributes

• List< Game > Ist_games

Additional Inherited Members

6.19.1 Constructor & Destructor Documentation

6.19.1.1 ListGameXbox()

contrucot with next panel specify

Parameters

xboxMain	
top	
bottom	
right	
left	

6.19.2 Member Function Documentation

6.19.2.1 CreateListGames()

```
void Caiman.interfaceG.usercontrol.ListGameXbox.CreateListGames ( ) [inline]
```

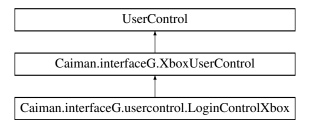
Create the list of game receive this function does work with a list so no nedd to change the code for diferents lists of games

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

• Caiman/interfaceG/usercontrol/ListGameXbox.cs

6.20 Caiman.interfaceG.usercontrol.LoginControlXbox Class Reference

Inheritance diagram for Caiman.interfaceG.usercontrol.LoginControlXbox:



Public Member Functions

LoginControlXbox (XboxMainForm xboxMain, XboxUserControl top, XboxUserControl bottom, XboxUserControl right, XboxUserControl left)

contrucot with next panel specify

void CreateLoginForm ()

Create the view to log in

Public Attributes

- TextBox tbx username
- TextBox tbx_password
- · Label Ibl_error

Additional Inherited Members

6.20.1 Constructor & Destructor Documentation

6.20.1.1 LoginControlXbox()

contrucot with next panel specify

Parameters

	xboxMain	
	top	
Ì	bottom	
Ì	right	
	Generated by Do	xyge

6.20.2 Member Function Documentation

6.20.2.1 CreateLoginForm()

void Caiman.interfaceG.usercontrol.LoginControlXbox.CreateLoginForm () [inline]

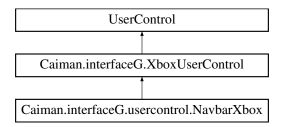
Create the view to log in

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

• Caiman/interfaceG/usercontrol/LoginControlXbox.cs

6.21 Caiman.interfaceG.usercontrol.NavbarXbox Class Reference

Inheritance diagram for Caiman.interfaceG.usercontrol.NavbarXbox:



Public Member Functions

- void InitTimer ()
 - appel diférentes fonctions a un interval régulier
- NavbarXbox (XboxMainForm xboxMain)
- void CreateNavButton ()

Create the list of button for the navbar

Public Attributes

• string actualGameName = ""

Additional Inherited Members

6.21.1 Member Function Documentation

6.21.1.1 CreateNavButton()

void Caiman.interfaceG.usercontrol.NavbarXbox.CreateNavButton () [inline]

Create the list of button for the navbar

6.21.1.2 InitTimer()

void Caiman.interfaceG.usercontrol.NavbarXbox.InitTimer () [inline]

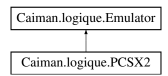
appel diférentes fonctions a un interval régulier

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

• Caiman/interfaceG/usercontrol/NavbarXbox.cs

6.22 Caiman.logique.PCSX2 Class Reference

Inheritance diagram for Caiman.logique.PCSX2:



Public Member Functions

• PCSX2 ()

Base constructor

override void Execute (int idGame)

start the execution of the game witout the GUI

• override void UpdateConfigurationFile ()

Used to applied the configuration to the configuration file of Dolphin

Additional Inherited Members

6.22.1 Constructor & Destructor Documentation

6.22.1.1 PCSX2()

```
Caiman.logique.PCSX2.PCSX2 ( ) [inline]
```

Base constructor

6.22.2 Member Function Documentation

6.22.2.1 Execute()

start the execution of the game witout the GUI

Implements Caiman.logique.Emulator.

6.22.2.2 UpdateConfigurationFile()

```
override void Caiman.logique.PCSX2.UpdateConfigurationFile ( ) [inline], [virtual]
```

Used to applied the configuration to the configuration file of Dolphin

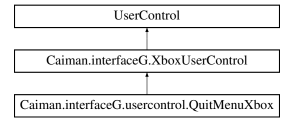
Implements Caiman.logique.Emulator.

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

• Caiman/logique/PCSX2.cs

6.23 Caiman.interfaceG.usercontrol.QuitMenuXbox Class Reference

Inheritance diagram for Caiman.interfaceG.usercontrol.QuitMenuXbox:



Public Member Functions

QuitMenuXbox (XboxMainForm xboxMain, XboxUserControl top, XboxUserControl bottom, XboxUserControl right, XboxUserControl left)

contrucot with next panel specify

void CreateNavButton ()

Create the log out and the quit button

Additional Inherited Members

6.23.1 Constructor & Destructor Documentation

6.23.1.1 QuitMenuXbox()

contrucot with next panel specify

Parameters

xboxMain	
top	
bottom	
right	
left	

6.23.2 Member Function Documentation

6.23.2.1 CreateNavButton()

```
void Caiman.interfaceG.usercontrol.QuitMenuXbox.CreateNavButton ( ) [inline]
```

Create the log out and the quit button

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

• Caiman/interfaceG/usercontrol/QuitMenuXbox.cs

6.24 Caiman.database.CallAPI.RootObject Class Reference

Class to get response of the APi

Properties

```
string origin [get, set]
string url [get, set]
string data [get, set]
Dictionary< string, string > files [get, set]
```

6.24.1 Detailed Description

Class to get response of the APi

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

Caiman/database/CallAPI.cs

6.25 Caiman.logique.SaveManager Class Reference

Public Member Functions

- SaveManager (string savePathp, string destinationPathp, bool isLocalFilep, EmulatorsManager emulators

 Managerp)
- void ScanFolder ()

Scan to fold to get the files in it

void MoveFileToUserFolder (FileInfo save)

Move the local file to the appdata folder

• void MoveAllFileToUserFolder ()

Move all the appdata file to the emulator folder

• void UploadSave ()

Zip the save of the user and send it to the Bunker by the API

• void MoveSaveFileFromUserFolderToEmulatorSaveFolder ()

Move the file off the appdata folder to the emulators folder

Public Attributes

- List< FileInfo > Ist_save = new List<FileInfo>()
- List< String > Ist_saveTimeOld = new List<string>()
- List< String > Ist_saveTimeNow = new List<string>()
- · string savePath
- · bool isLocalFile
- · string destinationPath
- CallAPI callAPI = new CallAPI()

6.25.1 Member Function Documentation

6.25.1.1 MoveAllFileToUserFolder()

```
void Caiman.logique.SaveManager.MoveAllFileToUserFolder ( ) [inline]
```

Move all the appdata file to the emulator folder

6.25.1.2 MoveFileToUserFolder()

Move the local file to the appdata folder

Parameters

save

6.25.1.3 MoveSaveFileFromUserFolderToEmulatorSaveFolder()

```
void Caiman.logique.SaveManager.MoveSaveFileFromUserFolderToEmulatorSaveFolder ( ) [inline]
```

Move the file off the appdata folder to the emulators folder

6.25.1.4 ScanFolder()

```
void Caiman.logique.SaveManager.ScanFolder ( ) [inline]
```

Scan to fold to get the files in it

6.25.1.5 UploadSave()

```
void Caiman.logique.SaveManager.UploadSave ( ) [inline]
```

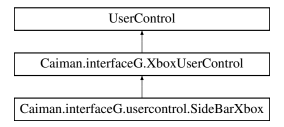
Zip the save of the user and send it to the Bunker by the API

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

Caiman/logique/SaveManager.cs

6.26 Caiman.interfaceG.usercontrol.SideBarXbox Class Reference

Inheritance diagram for Caiman.interfaceG.usercontrol.SideBarXbox:



Public Member Functions

- SideBarXbox (XboxMainForm xboxMain)
 - Used to specify the main form of the application
- void CreateListNavButton ()

create a list of button for the diferents categories

Additional Inherited Members

6.26.1 Constructor & Destructor Documentation

6.26.1.1 SideBarXbox()

Used to specify the main form of the application

Parameters

xboxMain

6.26.2 Member Function Documentation

6.26.2.1 CreateListNavButton()

```
void Caiman.interfaceG.usercontrol.SideBarXbox.CreateListNavButton ( ) [inline]
```

create a list of button for the diferents categories

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

Caiman/interfaceG/usercontrol/SideBarXbox.cs

6.27 Caiman.models.TimeInGame Class Reference

Public Member Functions

• TimeInGame (int minutesp)

Public Attributes

• int minutes = 0

Properties

string TimeHoursMinutes [get]

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

· Caiman/models/TimeInGame.cs

6.28 Caiman.models.User Class Reference

Public Member Functions

- User (int idp, string usernamep, string apitokenp, string caimanTokenp, string emailp)
- void InitTimer ()

start the timer who will check if the save has been updated

void CreateSaveManagers (EmulatorsManager emulatorsManagerp)

Create the save moanager for alla the emuators

• void Login (string usernamep, string password, EmulatorsManager emulatorsManagerp)

Login function to with the API

• void MoveFileFromUserFolderToEmulatorFolder ()

Move file from appdata to emulator saves folders

void CreateUserFolder ()

Create the users folder and the config files

Public Attributes

- int id
- · string username
- string apitoken
- string caimanToken
- · string email
- EmulatorsManager emulatorsManager

6.28.1 Member Function Documentation

6.28.1.1 CreateSaveManagers()

Create the save moanager for alla the emuators

Parameters

emulatorsManagerp

6.28.1.2 CreateUserFolder()

```
void Caiman.models.User.CreateUserFolder ( ) [inline]
```

Create the users folder and the config files

6.28.1.3 InitTimer()

```
void Caiman.models.User.InitTimer ( ) [inline]
```

start the timer who will check if the save has been updated

6.28.1.4 Login()

Login function to with the API

Parameters

usernamep	
password	
emulatorsManagerp	

6.28.1.5 MoveFileFromUserFolderToEmulatorFolder()

```
void Caiman.models.User.MoveFileFromUserFolderToEmulatorFolder ( ) [inline]
```

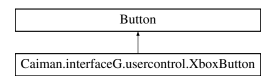
Move file from appdata to emulator saves folders

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

• Caiman/models/User.cs

6.29 Caiman.interfaceG.usercontrol.XboxButton Class Reference

Inheritance diagram for Caiman.interfaceG.usercontrol.XboxButton:



Public Member Functions

- XboxButton (string contexte, int id_contexte, int position_y, int position_x)
- XboxButton ()

Create a button with specific design

Public Attributes

ContextInformations contextInfos

Protected Member Functions

- override void OnClick (EventArgs e)
 - Updated onclick event where you tel to the main form which button has clicked in a list of button
- override void OnGotFocus (EventArgs e)

event when the button has focus

• override void OnLostFocus (EventArgs e)

Change the button disign when the button is not focused anymore

6.29.1 Constructor & Destructor Documentation

6.29.1.1 XboxButton()

```
Caiman.interfaceG.usercontrol.XboxButton.XboxButton ( ) [inline]
```

Create a button with specific design

6.29.2 Member Function Documentation

6.29.2.1 OnClick()

Updated onclick event where you tel to the main form which button has clicked in a list of button

Parameters

е

6.29.2.2 OnGotFocus()

```
override void Caiman.interfaceG.usercontrol.XboxButton.OnGotFocus ( {\tt EventArgs~e~)} \quad [{\tt inline}], \ [{\tt protected}]
```

event when the button has focus

Parameters

е

6.29.2.3 OnLostFocus()

Change the button disign when the button is not focused anymore

Parameters



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

• Caiman/interfaceG/XboxControl/XboxButton.cs

6.30 Caiman.interfaceG.XboxController Class Reference

Public Member Functions

• XboxController (Control mainFormp)

Contructor where you specify the main form of your program

• string GetInput ()

send input pressed by the users

• void ScanController (object sender, EventArgs e)

scan the controller connected to the user pc

Public Attributes

- List< Controller > IstController = new List<Controller>()
- int valueXboxController
- · Control overlay

Properties

• string Controllers [get, set]

6.30.1 Constructor & Destructor Documentation

6.30.1.1 XboxController()

Contructor where you specify the main form of your program

Parameters

mainFormp

6.30.2 Member Function Documentation

6.30.2.1 GetInput()

```
string Caiman.interfaceG.XboxController.GetInput ( ) [inline]
send input pressed by the users
```

Returns

6.30.2.2 ScanController()

```
void Caiman.interfaceG.XboxController.ScanController ( object\ sender, EventArgs\ e\ )\ [inline]
```

scan the controller connected to the user pc

Parameters

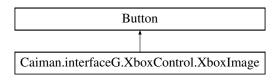
sender	
е	

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

· Caiman/interfaceG/XboxController.cs

6.31 Caiman.interfaceG.XboxControl.XboxImage Class Reference

Inheritance diagram for Caiman.interfaceG.XboxControl.XboxImage:



Public Member Functions

- **XboxImage** (string contexte, Image img, int id_contexte, int position_y, int position_x)
- XboxImage ()

Create a button with specific design and an image in background

Public Attributes

• ContextInformations contextInfos

Protected Member Functions

- override void OnClick (EventArgs e)
 - Updated onclick event where you tel to the main form which button has clicked in a list of button
- override void OnGotFocus (EventArgs e)

event when the button has focus

• override void OnLostFocus (EventArgs e)

Change the button disign when the button is not focused anymore

6.31.1 Constructor & Destructor Documentation

6.31.1.1 XboxImage()

```
Caiman.interfaceG.XboxControl.XboxImage.XboxImage ( ) [inline]
```

Create a button with specific design and an image in background

6.31.2 Member Function Documentation

6.31.2.1 OnClick()

Updated onclick event where you tel to the main form which button has clicked in a list of button

Parameters



6.31.2.2 OnGotFocus()

event when the button has focus

Parameters



6.31.2.3 OnLostFocus()

Change the button disign when the button is not focused anymore

Parameters

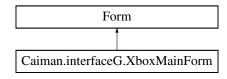


The documentation for this class was generated from the following file:

Caiman/interfaceG/XboxControl/XboxImage.cs

6.32 Caiman.interfaceG.XboxMainForm Class Reference

Inheritance diagram for Caiman.interfaceG.XboxMainForm:



Public Member Functions

XboxMainForm ()

Default contructor used to chreate the test form

void InitTimer ()

Initialise a timer who is gonna call the function used to upade tehe interface and scan the user input

void ScanInput (object sender, EventArgs e)

Used to know what input is pressed by the user The function will alsa trigger event depend on the user input

void ContexteHandler (object sender, EventArgs e, bool addToLst=false)

Used to modify the content of the application by getting the button input values This function will load different windows updated for the right contexte each case a different from the others

void LoadNewQuitMenu ()

Load the quit menu

· void LoadNewConfigurationMenu ()

Load the configuration menu

• void LoadNewDownloadList ()

Load the download list

void LoadNewListGamesFromCategory (int idCategory)

Load a spécific categorie

void LoadNewGameDetails (int idGame)

Load details of a game

void LoadNewListGamesFromUserFavorite ()

Load favorites game of user

void LoadNewListGamesDownloadedGames ()

Load the list of downloaded games

void LoadNewPanelAllGames ()

Load the list of all the games

void LoadNewHomePanel ()

Load downloaded game

void FocusToMainPanel ()

Used to focus the main panel at position 0,0

· void LoadOldMainPanel ()

load the previous panel

· void CreateLoginControls ()

Used to load the login panel

void CreateBaseControl ()

Create the base controls of the create base controls

Static Public Member Functions

static bool ApplicationIsActivated ()
 Used to know if the application is focused by the user or not

Public Attributes

- EmulatorsManager emulatorsManager
- XboxUserControl old activeControl
- List< ContextInformations > IstOldContexte = new List<ContextInformations>()
- ContextInformations activeContexte
- CallAPI callAPI = new CallAPI()
- string old_input
- XboxUserControl topPanel

Properties

- XboxUserControl ActiveControl1 [get, set]
- XboxUserControl MainPanel [get, set]

6.32.1 Constructor & Destructor Documentation

6.32.1.1 XboxMainForm()

```
Caiman.interfaceG.XboxMainForm.XboxMainForm ( ) [inline]
```

Default contructor used to chreate the test form

6.32.2 Member Function Documentation

6.32.2.1 ApplicationIsActivated()

```
static bool Caiman.interfaceG.XboxMainForm.ApplicationIsActivated ( ) [inline], [static]
```

Used to know if the application is focused by the user or not

Returns

6.32.2.2 ContexteHandler()

Used to modify the content of the application by getting the button input values This function will load different windows updated for the right contexte each case a different from the others

Parameters

sender	
е	
addToLst	

6.32.2.3 CreateBaseControl()

```
void Caiman.interfaceG.XboxMainForm.CreateBaseControl ( ) [inline]
```

Create the base controls of the create base controls

6.32.2.4 CreateLoginControls()

```
void Caiman.interfaceG.XboxMainForm.CreateLoginControls ( ) [inline]
```

Used to load the login panel

6.32.2.5 FocusToMainPanel()

```
void Caiman.interfaceG.XboxMainForm.FocusToMainPanel ( ) [inline]
```

Used to focus the main panel at position 0,0

6.32.2.6 InitTimer()

```
void Caiman.interfaceG.XboxMainForm.InitTimer ( ) [inline]
```

Initialise a timer who is gonna call the function used to upade tehe interface and scan the user input

6.32.2.7 LoadNewConfigurationMenu()

```
void Caiman.interfaceG.XboxMainForm.LoadNewConfigurationMenu ( ) [inline]
```

Load the configuration menu

6.32.2.8 LoadNewDownloadList()

```
void Caiman.interfaceG.XboxMainForm.LoadNewDownloadList ( ) [inline]
```

Load the download list

6.32.2.9 LoadNewGameDetails()

```
void Caiman.interfaceG.XboxMainForm.LoadNewGameDetails ( int \ \textit{idGame} \ ) \ \ [inline]
```

Load details of a game

6.32.2.10 LoadNewHomePanel()

```
void Caiman.interfaceG.XboxMainForm.LoadNewHomePanel ( ) [inline]
```

Load downloaded game

6.32.2.11 LoadNewListGamesDownloadedGames()

```
void Caiman.interfaceG.XboxMainForm.LoadNewListGamesDownloadedGames ( ) [inline]
```

Load the list of downloaded games

6.32.2.12 LoadNewListGamesFromCategory()

```
\label{local_cond} void \ Caiman.interface G. Xbox Main Form. Load New List Games From Category \ ( \\ int \ id Category \ ) \ \ [inline]
```

Load a spécific categorie

6.32.2.13 LoadNewListGamesFromUserFavorite()

```
void Caiman.interfaceG.XboxMainForm.LoadNewListGamesFromUserFavorite ( ) [inline]
```

Load favorites game of user

6.32.2.14 LoadNewPanelAllGames()

```
void Caiman.interfaceG.XboxMainForm.LoadNewPanelAllGames ( ) [inline]
```

Load the list of all the games

6.32.2.15 LoadNewQuitMenu()

```
void Caiman.interfaceG.XboxMainForm.LoadNewQuitMenu ( ) [inline]
```

Load the quit menu

6.32.2.16 LoadOldMainPanel()

```
void Caiman.interfaceG.XboxMainForm.LoadOldMainPanel ( ) [inline]
```

load the previous panel

6.32.2.17 ScanInput()

Used to know what input is pressed by the user The function will alsa trigger event depend on the user input

Parameters

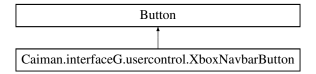
sender	
е	

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

• Caiman/interfaceG/XboxMainForm.cs

6.33 Caiman.interfaceG.usercontrol.XboxNavbarButton Class Reference

 $Inheritance\ diagram\ for\ Caiman. interface G. user control. Xbox Navbar Button:$



Public Member Functions

- XboxNavbarButton (string contexte, Image img, int id contexte, int position y, int position x)
- XboxNavbarButton (Image img)
- XboxNavbarButton ()

Create a button with specific design

Public Attributes

· ContextInformations contextInfos

Protected Member Functions

override void OnClick (EventArgs e)

Updated onclick event where xou tel to the main form which button has clicked in a list of button

override void OnGotFocus (EventArgs e)

event when the button has focus

• override void OnLostFocus (EventArgs e)

Change the button disign when the button is not focused anymore

6.33.1 Constructor & Destructor Documentation

6.33.1.1 XboxNavbarButton()

```
{\tt Caiman.interfaceG.usercontrol.XboxNavbarButton.XboxNavbarButton\ (\ )\ \ [inline]}
```

Create a button with specific design

6.33.2 Member Function Documentation

6.33.2.1 OnClick()

Updated onclick event where xou tel to the main form which button has clicked in a list of button

Parameters

е	
е	

6.33.2.2 OnGotFocus()

event when the button has focus

Parameters



6.33.2.3 OnLostFocus()

Change the button disign when the button is not focused anymore

Parameters



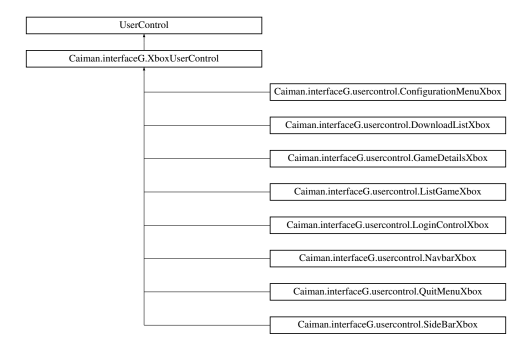
The documentation for this class was generated from the following file:

• Caiman/interfaceG/XboxControl/XboxNavbarButton.cs

6.34 Caiman.interfaceG.XboxUserControl Class Reference

Inheritance diagram for Caiman.interfaceG.XboxUserControl:

64 Class Documentation



Public Member Functions

• XboxUserControl ()

default contructor

XboxUserControl (XboxMainForm xboxMain, XboxUserControl top, XboxUserControl bottom, XboxUserControl right, XboxUserControl left)

constructor used to specify the contexte next to the XboxUserControl

XboxUserControl (XboxMainForm xboxMain)

consctructor where you specified the main form of the application

void MoveActivateControl (string destination="")

move the user cursor to the position required by the user

Public Attributes

- List< List< Control >> IstControls = new List<List<Control>>()
- XboxMainForm xboxMainForm
- XboxUserControl top_form
- XboxUserControl bottom form
- XboxUserControl right_form
- XboxUserControl left_form
- XboxButton activebutton
- int position_x
- int position_y

Protected Member Functions

 void bouton_Click (object sender, EventArgs e) send to the main form what he need to do

Properties

• int Position_x [get, set]

Check if the position where the user want to go is valid if the position is not valid either the cursor will not move or it will go to a valid possition

• int Position_y [get, set]

Check if the position where the user want to go is valid if the position is not valid either the cursor will not move or it will go to a valid possition

6.34.1 Constructor & Destructor Documentation

6.34.1.1 XboxUserControl() [1/3]

```
Caiman.interfaceG.XboxUserControl.XboxUserControl ( ) [inline]
```

default contructor

6.34.1.2 XboxUserControl() [2/3]

constructor used to specify the contexte next to the XboxUserControl

Parameters

xboxMain	
top	
bottom	
right	
left	

6.34.1.3 XboxUserControl() [3/3]

consctructor where you specified the main form of the application

66 Class Documentation

Parameters

xboxMain

6.34.2 Member Function Documentation

6.34.2.1 bouton_Click()

send to the main form what he need to do

Parameters

sender	
e	

6.34.2.2 MoveActivateControl()

```
void Caiman.interfaceG.XboxUserControl.MoveActivateControl ( string \ destination = \textit{""} \ ) \quad [inline]
```

move the user cursor to the position required by the user

if the position required is not valid the user cursor will be moved to the next valid position

Parameters

destination

6.34.3 Property Documentation

6.34.3.1 Position_x

```
int Caiman.interfaceG.XboxUserControl.Position_x [get], [set]
```

Check if the position where the user want to go is valid if the position is not valid either the cursor will not move or it will go to a valid possition

6.34.3.2 Position_y

int Caiman.interfaceG.XboxUserControl.Position_y [get], [set]

Check if the position where the user want to go is valid if the position is not valid either the cursor will not move or it will go to a valid possition

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

• Caiman/interfaceG/XboxUserControl.cs

68 Class Documentation

Chapter 7

File Documentation

7.1 Caiman/database/CallAPI.cs File Reference

Class used to execute request to the API.

Classes

- · class Caiman.database.CallAPI
- class Caiman.database.CallAPI.RootObject

Class to get response of the APi

7.1.1 Detailed Description

Class used to execute request to the API.

7.1.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

Copyright

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7.2 Caiman/interfaceG/ContextInformations.cs File Reference

Used to get information with will be send to the main form to specify what need to happend this class is used to simplify the interaction with the application.

Classes

class Caiman.interfaceG.ContextInformations

7.2.1 Detailed Description

Used to get information with will be send to the main form to specify what need to happend this class is used to simplify the interaction with the application.

7.2.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

Copyright

Copyright (c) 2021 BDCC

7.3 Caiman/interfaceG/usercontrol/ConfigurationMenuXbox.cs File Reference

Used to display the configuration menu.

Classes

• class Caiman.interfaceG.usercontrol.ConfigurationMenuXbox

7.3.1 Detailed Description

Used to display the configuration menu.

7.3.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

Copyright

Copyright (c) 2021 BDCC

7.4 Caiman/interfaceG/usercontrol/DownloadListXbox.cs File Reference

Used to display all the download.

• class Caiman.interfaceG.usercontrol.DownloadListXbox

7.4.1 Detailed Description

Used to display all the download.

7.4.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

Copyright

Copyright (c) 2021 BDCC

7.5 Caiman/interfaceG/usercontrol/GameDetailsXbox.cs File Reference

Used to display the informations of a game.

Classes

· class Caiman.interfaceG.usercontrol.GameDetailsXbox

7.5.1 Detailed Description

Used to display the informations of a game.

7.5.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

Copyright

Copyright (c) 2021 BDCC

7.6 Caiman/interfaceG/usercontrol/ListGameXbox.cs File Reference

Used to display a list of game.

Classes

• class Caiman.interfaceG.usercontrol.ListGameXbox

7.6.1 Detailed Description

Used to display a list of game.

7.6.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

Copyright

Copyright (c) 2021 BDCC

7.7 Caiman/interfaceG/usercontrol/LoginControlXbox.cs File Reference

Used to display the login menu.

Classes

· class Caiman.interfaceG.usercontrol.LoginControlXbox

7.7.1 Detailed Description

Used to display the login menu.

7.7.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

Copyright

Copyright (c) 2021 BDCC

7.8 Caiman/interfaceG/usercontrol/NavbarXbox.cs File Reference

Used to display the navbar.

• class Caiman.interfaceG.usercontrol.NavbarXbox

7.8.1 Detailed Description

Used to display the navbar.

7.8.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

Copyright

Copyright (c) 2021 BDCC

7.9 Caiman/interfaceG/usercontrol/QuitMenuXbox.cs File Reference

Used to display the quit menu.

Classes

· class Caiman.interfaceG.usercontrol.QuitMenuXbox

7.9.1 Detailed Description

Used to display the quit menu.

7.9.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

Copyright

Copyright (c) 2021 BDCC

7.10 Caiman/interfaceG/usercontrol/SideBarXbox.cs File Reference

Used to create a side pannel for the interface.

Classes

• class Caiman.interfaceG.usercontrol.SideBarXbox

7.10.1 Detailed Description

Used to create a side pannel for the interface.

7.10.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

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7.11 Caiman/interfaceG/XboxControl/XboxButton.cs File Reference

Used to create a button witch is useable with a controller.

Classes

• class Caiman.interfaceG.usercontrol.XboxButton

7.11.1 Detailed Description

Used to create a button witch is useable with a controller.

7.11.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

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7.12 Caiman/interfaceG/XboxControl/XboxImage.cs File Reference

Used to create a button with an image in background.

class Caiman.interfaceG.XboxControl.XboxImage

7.12.1 Detailed Description

Used to create a button with an image in background.

7.12.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

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7.13 Caiman/interfaceG/XboxControl/XboxNavbarButton.cs File Reference

Used to create a button for the navbar witch is useable with a controller.

Classes

• class Caiman.interfaceG.usercontrol.XboxNavbarButton

7.13.1 Detailed Description

Used to create a button for the navbar witch is useable with a controller.

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Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

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7.14 Caiman/interfaceG/XboxController.cs File Reference

Used to comunicate with all the DirectX input controller connected to the user pc.

Classes

· class Caiman.interfaceG.XboxController

7.14.1 Detailed Description

Used to comunicate with all the DirectX input controller connected to the user pc.

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Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

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7.15 Caiman/interfaceG/XboxMainForm.cs File Reference

Main classe of the project, it used to interact with all the others component.

Classes

· class Caiman.interfaceG.XboxMainForm

7.15.1 Detailed Description

Main classe of the project, it used to interact with all the others component.

7.15.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

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7.16 Caiman/interfaceG/XboxUserControl.cs File Reference

Class main class to create component for the interface.

• class Caiman.interfaceG.XboxUserControl

7.16.1 Detailed Description

Class main class to create component for the interface.

7.16.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

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7.17 Caiman/logique/ConfigFileEditor.cs File Reference

Used to update a .ini file.

Classes

· class Caiman.logique.ConfigFileEditor

7.17.1 Detailed Description

Used to update a .ini file.

7.17.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

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7.18 Caiman/logique/Dolphin.cs File Reference

Used to interact with the emulators Dolphin.

Classes

• class Caiman.logique.Dolphin

7.18.1 Detailed Description

Used to interact with the emulators Dolphin.

7.18.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

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7.19 Caiman/logique/Download.cs File Reference

Class to download a game.

Classes

· class Caiman.logique.Download

7.19.1 Detailed Description

Class to download a game.

7.19.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

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7.20 Caiman/logique/DownloadManager.cs File Reference

Class used to manage all the download.

• class Caiman.logique.DownloadManager

7.20.1 Detailed Description

Class used to manage all the download.

7.20.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

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7.21 Caiman/logique/DownloadSave.cs File Reference

Class used to download save file.

Classes

• class Caiman.logique.DownloadSave

7.21.1 Detailed Description

Class used to download save file.

7.21.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

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7.22 Caiman/logique/DownloadSaveManager.cs File Reference

Class used to manage the download of save file.

Classes

• class Caiman.logique.DownloadSaveManager

7.22.1 Detailed Description

Class used to manage the download of save file.

7.22.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

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7.23 Caiman/logique/Emulator.cs File Reference

Abstract base class for emulators.

Classes

· class Caiman.logique.Emulator

7.23.1 Detailed Description

Abstract base class for emulators.

7.23.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

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7.24 Caiman/logique/EmulatorsManager.cs File Reference

Main class of the project used to interact with the emulators.

• class Caiman.logique.EmulatorsManager

7.24.1 Detailed Description

Main class of the project used to interact with the emulators.

7.24.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

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7.25 Caiman/logique/GameTimer.cs File Reference

Used to interact with the emulators Dolphin.

Classes

· class Caiman.logique.GameTimer

7.25.1 Detailed Description

Used to interact with the emulators Dolphin.

7.25.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

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7.26 Caiman/logique/PCSX2.cs File Reference

Class to manage PCSX2.

Classes

• class Caiman.logique.PCSX2

7.26.1 Detailed Description

Class to manage PCSX2.

7.26.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

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7.27 Caiman/logique/SaveManager.cs File Reference

Used to manage the download of the save file.

Classes

· class Caiman.logique.SaveManager

7.27.1 Detailed Description

Used to manage the download of the save file.

7.27.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

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7.28 Caiman/models/Category.cs File Reference

Model for category.

• class Caiman.models.Category

7.28.1 Detailed Description

Model for category.

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Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

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7.29 Caiman/models/Console.cs File Reference

Model for console.

Classes

· class Caiman.models.ConsoleModel

7.29.1 Detailed Description

Model for console.

7.29.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

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7.30 Caiman/models/File.cs File Reference

Model for file.

Classes

• class Caiman.models.FileModel

7.30.1 Detailed Description

Model for file.

7.30.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

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7.31 Caiman/models/Game.cs File Reference

Model for game.

Classes

· class Caiman.models.Game

7.31.1 Detailed Description

Model for game.

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Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

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7.32 Caiman/models/TimeInGame.cs File Reference

Model for timeInGame.

· class Caiman.models.TimeInGame

7.32.1 Detailed Description

Model for timeInGame.

7.32.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

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7.33 Caiman/models/User.cs File Reference

Model for user and fonction to syc syve and login.

Classes

• class Caiman.models.User

7.33.1 Detailed Description

Model for user and fonction to syc syve and login.

7.33.1.1 BDCC

Author

Lorenzo Bauduccio lorenzo.bdcc@eduge.ch

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