# Namespace EasySave.Views

### Classes

#### **BaseView**

Vue de l'application

#### ConsoleExtention

Console extension class adds additional display functionality

#### **JobView**

Vue en rapport avec les jobs

#### **LangueView**

Vue des langues

#### **View**

Vue principale (Menu)

# Class BaseView

```
Namespace: <u>EasySave.Views</u>
Assembly: EasySave.dll
```

Vue de l'application

```
public abstract class BaseView
```

#### Inheritance

<u>object</u> 

delivery ← BaseView

#### **Derived**

JobView, LangueView, View

#### **Inherited Members**

 $\underline{object.Equals(object)} \ \ \ \ \ \underline{object.Equals(object, object)} \ \ \ \ \ \underline{object.GetHashCode()} \ \ \ \ \ \underline{object.GetType()} \ \ \ \ \ \ \underline{object.MemberwiseClone()} \ \ \ \ \underline{object.ReferenceEquals(object, object)} \ \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \$ 

# **Properties**

### Title

```
public abstract string Title { get; }
```

Property Value

 $\underline{\text{string}}$ 

### **Methods**

### Run()

Lance le déroulement de la vue dans l'interface de manière procedural

```
public abstract void Run()
```

### Class ConsoleExtention

Namespace: EasySave.Views

Assembly: EasySave.dll

Console extension class adds additional display functionality

```
public static class ConsoleExtention
```

#### Inheritance

<u>object</u> ✓ ← ConsoleExtention

#### **Inherited Members**

 $\underline{object.Equals(object)} \ \ \ \ \ \underline{object.Equals(object, object)} \ \ \ \ \ \underline{object.GetHashCode()} \ \ \ \ \ \underline{object.GetType()} \ \ \ \ \ \underline{object.MemberwiseClone()} \ \ \ \ \underline{object.ReferenceEquals(object, object)} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \underline{$ 

### **Methods**

### Clear()

Clear the console and set the input to -1

```
public static void Clear()
```

### ReadFile(string, Regex, string)

Read a file with GTK CrossPlatform interface if it fail open classic Console Interface

```
public static string ReadFile(string pDescription, Regex pRegexExtentions = null, string
pCurrentFolder = null)
```

#### **Parameters**

pDescription <u>string</u>♂

Description for the interface

```
pRegexExtentions <u>Regex</u> ✓
pCurrentFolder <u>string</u>♂
Returns
<u>string</u> ♂
  return the selected file full path
ReadFolder(string)
Read a folder with GTK CrossPlatform interface if it fail open classic Console Interface
 public static string ReadFolder(string pDescription)
Parameters
pDescription <u>string</u> ☑
  Description for the interface
Returns
<u>string</u> ☑
  return the selected folder full path
ReadResponse(string, Regex?, Func<string, bool>)
Read user input char by char
  public static string ReadResponse(string pMessage, Regex? pRegex = null, Func<string, bool>
 pIsValid = null)
Parameters
pMessage <u>string</u> ✓
```

Message to loop through if the user makes an input error

```
pRegex <u>Regex</u>♂
```

Regex permettant de validée l'entrée utilisateur

pIsValid <u>Func</u>♂<<u>string</u>♂, <u>bool</u>♂>

Fonction qui prend un string en paramètre et valide l'entrée utilisateur

Returns

<u>string</u> ☑

user input

Remarks

Mahmoud Charif - 05/02/2024 - Création

## WriteLineError(string)

Write line a error in red

public static void WriteLineError(string pMessage)

#### **Parameters**

message to write

## WriteLineSelected(string)

Write a default message + input

public static void WriteLineSelected(string pInput)

### **Parameters**

```
pInput string ☐
```

### WriteLineSucces(string)

Write line a success in green

```
public static void WriteLineSucces(string pMessage)
```

#### **Parameters**

message to write

### WriteLineWarning(string)

WriteLine the message Warning in DarkYellow

```
public static void WriteLineWarning(string pMessage)
```

#### **Parameters**

pMessage <u>string</u>♂

message to write

### WritePath(string)

Write Path with UNC Format in yellow

```
public static void WritePath(string pPath)
```

### **Parameters**

pPath <u>string</u> ♂

path to write

# WriteSubtitle(string, ConsoleColor)

```
WriteSubTitle
```

```
public static void WriteSubtitle(string pSubtitle, ConsoleColor pColor
= ConsoleColor.DarkGray)

Parameters
pSubtitle string
subtitle
pColor ConsoleColor
couleur du subtitle
```

## WriteTitle(string, ConsoleColor)

Write a personalized Title with separator

```
public static void WriteTitle(string pTitle, ConsoleColor pColor = ConsoleColor.White)
```

### **Parameters**

pTitle <u>string</u> □

Title to write

pColor ConsoleColor ☑

### Class JobView

```
Namespace: <u>EasySave.Views</u>
Assembly: EasySave.dll
```

Vue en rapport avec les jobs

```
public class JobView : BaseView
```

#### Inheritance

```
<u>object</u> ← <u>BaseView</u> ← JobView
```

#### **Inherited Members**

 $\underline{object.Equals(object)} \ \ \ \ \ \underline{object.Equals(object, object)} \ \ \ \ \ \underline{object.MemberwiseClone()} \ \ \ \ \underline{object.ReferenceEquals(object, object)} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \underline{object.ToStr$ 

### Constructors

JobView(JobViewModel)

```
public JobView(JobViewModel pJobVm)
```

**Parameters** 

pJobVm JobViewModel

# **Properties**

### Title

Titre de la vue Job

```
public override string Title { get; }
```

Property Value

### **Methods**

# CreateJob()

Create and add a new job to the JobManager

```
public void CreateJob()
```

### DeleteJob()

Delete a job from the JobManager

```
public void DeleteJob()
```

## ListJobs()

Print all jobs

```
public void ListJobs()
```

### LoadJobs()

Load jobs and print

```
public void LoadJobs()
```

## Run()

Lance

```
public override void Run()
```

# SaveJobs()

```
Save Jobs and print
```

```
public void SaveJobs()
```

# TruncateMiddle(string, int)

Truncate the middle of a string if the string is greater than maxLenght

```
public string TruncateMiddle(string pMessage, int pMaxLength)
```

### **Parameters**

string to truncate

pMaxLength int♂

max length of the message

### Returns

#### 

truncated string

### Remarks

Mahmoud Charif - 05/02/2024 - Création

# Class LangueView

```
Namespace: <u>EasySave.Views</u>
Assembly: EasySave.dll
```

Vue des langues

```
public class LangueView : BaseView
```

#### Inheritance

```
<u>object</u> < <u>BaseView</u> ← LangueView
```

#### **Inherited Members**

 $\underline{object.Equals(object)} \ \ \ \ \ \underline{object.Equals(object, object)} \ \ \ \ \ \underline{object.MemberwiseClone()} \ \ \ \ \underline{object.ReferenceEquals(object, object)} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \underline{object.ToStr$ 

### Constructors

### LangueView(LangueViewModel)

Constructeur de la Vue de la langue

```
public LangueView(LangueViewModel pJobVm)
```

#### **Parameters**

pJobVm LangueViewModel

Le JobViewModel

# **Properties**

### Title

```
public override string Title { get; }
```

# Property Value

# Methods

# ListLanguage()

Liste les langue disponibles

public void ListLanguage()

# Run()

Lance la selection du language

public override void Run()

### **Class View**

```
Namespace: <u>EasySave.Views</u>
Assembly: EasySave.dll
Vue principale (Menu)
 public class View : BaseView
Inheritance
Inherited Members
object.Equals(object) ☑ , object.Equals(object, object) ☑ , object.GetHashCode() ☑ , object.GetType() ☑ ,
Constructors
View()
 public View()
Properties
```

# Menu

Chaîne de caractères contenant le menu

```
public string Menu { get; }
```

Property Value

<u>string</u> ♂

# Title

Titre affiché pour l'application

```
public override string Title { get; }
```

Property Value

# Methods

# Run()

Start the main program

public override void Run()

# Namespace LogsModels

### Classes

#### **CLogBase**

Log de base

### **CLogDaily**

Classe de log journalier

#### **CLogState**

Classe de journal d'état représentant l'état de transfert d'une liste de fichiers

### **Interfaces**

#### **IPath**

Interface IPath

# Class CLogBase

```
Namespace: LogsModels
Assembly: LogsModels.dll

Log de base

[DataContract]
  public abstract class CLogBase : IPath

Inheritance
  object  ← CLogBase

Implements
```

# Derived

**IPath** 

CLogDaily, CLogDaily, CLogState, CLogState

#### **Inherited Members**

 $\underline{object.Equals(object)} \ \ \ \ \ \underline{object.Equals(object, object)} \ \ \ \ \ \ \underline{object.GetHashCode()} \ \ \ \ \ \ \underline{object.GetType()} \ \ \ \ \ \ \ \underline{object.MemberwiseClone()} \ \ \ \ \ \underline{object.ReferenceEquals(object, object)} \ \ \ \ \ \underline{object.ToString()} \ \ \ \ \ \ \underline{object.ToString()} \ \ \ \ \ \underline{object.ToString()} \ \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \underline{object.ToString()}$ 

# **Properties**

### **Date**

Date of the log

```
public virtual DateTime Date { get; set; }
```

Property Value

### Name

Name of the Log

```
public virtual string Name { get; set; }
Property Value
<u>string</u> ♂
SourceDirectory
Source directory
 public virtual string SourceDirectory { get; set; }
Property Value
<u>string</u> ♂
TargetDirectory
Target directory
 public virtual string TargetDirectory { get; set; }
Property Value
<u>string</u> ♂
TotalSize
Total transfer file size
 public virtual double TotalSize { get; set; }
Property Value
```

<u>double</u> ☑

# Class CLogDaily

<u>double</u> □

```
Namespace: LogsModels
Assembly: LogsModels.dll
Classe de log journalier
 public class CLogDaily : CLogBase, IPath
Inheritance
<u>object</u> ∠ ← <u>CLogBase</u> ← CLogDaily
Implements
IPath
Inherited Members
CLogBase.Name, CLogBase.Date, CLogBase.TotalSize, CLogBase.SourceDirectory,
object.GetHashCode() ☑ , object.GetType() ☑ , object.MemberwiseClone() ☑ ,
Properties
TransfertTime
Temps de transfert en milliseconde
 public double TransfertTime { get; set; }
Property Value
```

# Class CLogState

Namespace: <u>LogsModels</u>
Assembly: LogsModels.dll

Classe de journal d'état représentant l'état de transfert d'une liste de fichiers

```
[DataContract]
public class CLogState : CLogBase, IPath
```

#### **Inheritance**

<u>object</u> ← <u>CLogBase</u> ← CLogState

#### **Implements**

**IPath** 

#### **Inherited Members**

### Constructors

### CLogState()

Constructeur de CLogState

```
public CLogState()
```

## **Properties**

### ElapsedMilisecond

Nombre de millisecondes écoulées

```
public long ElapsedMilisecond { get; set; }
```

<u>long</u> ♂

## EligibleFileCount

Nombre de fichier eligible au déplacement (Nombre de fichier Total)

```
public int EligibleFileCount { get; set; }
```

Property Value

<u>int</u>♂

### **IsActive**

Indique si le job est actif ou non

```
public bool IsActive { get; set; }
```

Property Value

<u>bool</u> ☑

### Name

```
Name of the Log
```

```
public override string Name { get; set; }
```

### Property Value

# RemainingFiles

### Nombre de fichier restant

```
public int RemainingFiles { get; set; }
```

# Property Value

<u>int</u>♂

# **Interface IPath**

```
Namespace: LogsModels
Assembly: LogsModels.dll
Interface IPath
public interface IPath
```

# **Properties**

# SourceDirectory

```
Répertoire source

string SourceDirectory { get; set; }

Property Value

string

**Tring**

**Tring***

**Tring**

**Tri
```

## **TargetDirectory**

```
Répertoire cible

string TargetDirectory { get; set; }

Property Value

string 

string 

**TargetDirectory { get; set; }

**TargetDirectory { get; set; }

**Property Value**

**TargetDirectory { get; set; }

**TargetDirectory { get; set; }
```

# Namespace Models

### Classes

### **CLangue**

Classe de la langue de l'application

### <u>CSettings</u>

Classe des settings de l'application permettant le chargement et la sauvegarde des paramètres de l'utilisateur

# **Class CLangue**

```
Namespace: Models
Assembly: Models.dll
```

Classe de la langue de l'application

```
[DataContract]
public class CLangue
```

#### Inheritance

#### **Inherited Members**

<u>object.Equals(object)</u> , <u>object.Equals(object, object)</u> , <u>object.GetHashCode()</u> , <u>object.GetType()</u> , <u>object.MemberwiseClone()</u> , <u>object.ReferenceEquals(object, object)</u> , <u>object.ToString()</u>

### **Constructors**

### CLangue()

Initialize the language with the installed culture of the operating system

```
public CLangue()
```

### **Properties**

### Languages

Dictionnaire de langues disponible dans l'application

```
public Dictionary<int, string> Languages { get; set; }
```

### Property Value

<u>Dictionary</u> ♂ < <u>int</u> ♂, <u>string</u> ♂ >

### SelectedCulture

```
public string SelectedCulture { get; set; }
Property Value
string♂
```

## **Methods**

# SetLanguage(string)

Set the current UI culture

```
public bool SetLanguage(string pCultureInfo)
```

### **Parameters**

pCultureInfo  $\underline{string}$ 

give a number

### Returns

#### bool ♂

true if the language was changed

# **Class CSettings**

Namespace: Models
Assembly: Models.dll

Classe des settings de l'application permettant le chargement et la sauvegarde des paramètres de l'utilisateur

```
[DataContract]
public class CSettings
```

#### Inheritance

#### **Inherited Members**

 $\underline{object.Equals(object)} \ \ \ \ \ \underline{object.Equals(object, object)} \ \ \ \ \ \underline{object.MemberwiseClone()} \ \ \ \ \ \underline{object.ReferenceEquals(object, object)} \ \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \underline{object.T$ 

# **Properties**

### Instance

```
public static CSettings Instance { get; }
```

Property Value

**CSettings** 

### **JobConfigFolderPath**

Emplacement du répertoire dans lequel le fichier de configuration du travail est stocké

```
public string JobConfigFolderPath { get; set; }
```

### Property Value

### JobDefaultConfigPath

Emplacement par défaut du répertoire dans lequel le fichier de configuration du travail est stocké

```
public string JobDefaultConfigPath { get; set; }
```

Property Value

### Langue

Langue préférer de l'utilisateur

```
public CLangue Langue { get; set; }
```

Property Value

**CLangue** 

### **Methods**

```
~CSettings()
```

```
protected ~CSettings()
```

### LoadJobsFile(string)

Charge la liste des jobs depuis un fichier

```
public CJobManager LoadJobsFile(string pPath = null)
```

### **Parameters**

#### pPath <u>string</u> ☐

Chemin du fichier de configuration. Null pour le fichier par défaut.

### Returns

### **CJobManager**

Instance du gestionnaire de jobs chargé

# LoadSettings()

Chargement des paramètres à partir d'un fichier json

```
public void LoadSettings()
```

# SaveSettings()

Enregistrer les paramètres dans un fichier json

```
public void SaveSettings()
```

# Namespace Models.Backup

### Classes

#### CJob

Représente un travail/tâche à exécuter

### <u>CJobManager</u>

Gestionnaire de jobs

### **Enums**

#### **ETypeBackup**

Enumeration du type de backup

### Class CJob

Chemin source

Namespace: Models.Backup Assembly: Models.dll Représente un travail/tâche à exécuter [DataContract] public class CJob : IPath Inheritance <u>object</u> d ← CJob **Implements IPath Inherited Members** object.Equals(object, object) ☑ , object.GetHashCode() ☑ , object.GetType() ☑ , Constructors CJob(string, string, ETypeBackup) Constructeur de job public CJob(string pName, string pSourceDirectory, string pTargetDirectory, ETypeBackup pTypeBackup) **Parameters** Nom du job pSourceDirectory <u>string</u>♂

#### pTargetDirectory <u>string</u> ☑

Chemin destination

#### pTypeBackup <u>ETypeBackup</u>

Type de sauvegarde

### Remarks

Mahmoud Charif - 30/01/2024 - Création

# **Properties**

# BackupType

Type de sauvegarde

```
public ETypeBackup BackupType { get; set; }
```

### Property Value

**ETypeBackup** 

### Name

Nom du job de sauvegarde

```
public string Name { get; set; }
```

### Property Value

<u>string</u> ♂

## SourceDirectory

Répertoire source à sauvegarder

```
public string SourceDirectory { get; set; }
```

### Property Value

<u>string</u> ♂

## TargetDirectory

Répertoire cible de la sauvegarde

```
public string TargetDirectory { get; set; }
```

Property Value

<u>string</u> ♂

### **Methods**

## Equals(object?)

Determines whether the specified object is equal to the current object.

```
public override bool Equals(object? obj)
```

### Parameters

obj <u>object</u>♂

The object to compare with the current object.

### Returns

bool₫

<u>true</u> if the specified object is equal to the current object; otherwise, <u>false</u>.

# Run(SauveJobs)

Lance l'exécution du job de sauvegarde

public void Run(SauveJobs pSauveJobs)

### Parameters

pSauveJobs <u>SauveJobs</u>

Objet de sauvegarde des données de jobs

# Class CJobManager

```
Namespace: Models.Backup
```

Assembly: Models.dll

Gestionnaire de jobs

```
[DataContract]
public class CJobManager
```

#### Inheritance

#### **Inherited Members**

 $\underline{object.Equals(object)} \ \ \ \ \ \underline{object.Equals(object, object)} \ \ \ \ \ \underline{object.MemberwiseClone()} \ \ \ \ \underline{object.ReferenceEquals(object, object)} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \underline{object.ToStr$ 

### Constructors

### CJobManager()

Contructeur de CJobManager initialise le chemin de sauvegarde

```
public CJobManager()
```

### **Properties**

### **Jobs**

Liste des jobs gérés

```
public List<CJob> Jobs { get; }
```

### Property Value

<u>List</u> < <u>CJob</u>>

## Name

```
Nom du gestionnaire
```

```
public string Name { get; set; }
```

# Property Value

## SauveCollection

Interface de sauvegarde des données

```
public ISauve SauveCollection { get; set; }
```

# Property Value

**ISauve** 

# **Methods**

# CreateBackupJob(CJob)

Crée un nouveau job de sauvegarde

```
public bool CreateBackupJob(CJob lJob)
```

#### Parameters

1Job CJob

Objet représentant le job de sauvegarde à créer

#### Returns

bool ♂

True si le job a été créé avec succès, false sinon

#### Remarks

Created by Mehmeti Faik on 06/02/2024 Updated validation logic to handle null parameters

# DeleteJobs(List < CJob > )

Supprimé un job

```
public bool DeleteJobs(List<CJob> pJobs)
```

#### **Parameters**

pJobs <u>List</u> < <u>CJob</u>>

List de jobs à supprimer

#### Returns

bool₫

true si réussi

#### Remarks

Mehmeti faik

# RunJobs(List < CJob > )

Lance l'exécution de la liste de jobs passée en paramètre

```
public List<CJob> RunJobs(List<CJob> pJobs)
```

#### **Parameters**

pJobs <u>List</u> < <u>CJob</u>>

Liste des jobs à exécuter

# Returns

<u>List</u>♂<<u>CJob</u>>

La liste des jobs, mise à jour avec leur état après exécution

# SaveJobs()

Sauvegarde le JobManager

public void SaveJobs()

# **Enum ETypeBackup**

Namespace: Models.Backup

Assembly: Models.dll

Enumeration du type de backup

public enum ETypeBackup

# **Fields**

COMPLET = 0

DIFFERENTIEL = 1

# Namespace OpenDialog

# Classes

**CDialog** 

# **Class CDialog**

Namespace: <u>OpenDialog</u>
Assembly: OpenDialog.dll

public static class CDialog

#### Inheritance

object <a>™</a> <a>←</a> <a>CDialog</a>

#### **Inherited Members**

# **Methods**

# CheckIfGuiExist()

Check if GTK can init GUI or not

public static bool CheckIfGuiExist()

#### Returns

bool₫

true if GTK can init the GUI

# ReadFile(string, Regex, string)

Read a file with GTK CrossPlatform interface if it fail open classic Console Interface

```
public static string ReadFile(string pDescription, Regex pRegexExtentions = null, string
pCurrentFolder = null)
```

Parameters

Description string

Description for the interface

pRegexExtentions Regex

pCurrentFolder string

Returns

string

return the selected file full path

ReadFolder(string)

public static string ReadFolder(string pDescription)

Parameters

pDescription <u>string</u> <a>™</a>

Returns

<u>string</u> ☑

# Namespace Ressources

# Classes

## <u>Strings</u>

A strongly-typed resource class, for looking up localized strings, etc.

# **Class Strings**

Namespace: <u>Ressources</u>
Assembly: Ressources.dll

A strongly-typed resource class, for looking up localized strings, etc.

```
public class Strings
```

#### Inheritance

<u>object</u> 

✓ Strings

#### **Inherited Members**

 $\underline{object.Equals(object)} \ \ \ \ \ \underline{object.Equals(object, object)} \ \ \ \ \ \underline{object.MemberwiseClone()} \ \ \ \ \underline{object.ReferenceEquals(object, object)} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \underline{object.ToStrin$ 

# **Properties**

# ResourceManager

Returns the cached ResourceManager instance used by this class.

```
public static ResourceManager ResourceManager { get; }
```

Property Value

# Namespace Stockage.Converters

# Classes

<u>ConcreteCollectionTypeConverter<TCollection, Tltem, TBaseItem></u>

Concrete Collection Converter

#### <u>ConcreteConverter<TInterface, TConcrete></u>

This convert can be used on any interface definition to instruct the JSON serializer to use a specific concrete class when deserializing the instance. The type specified by TConcrete must implement the interface specified by TInterface.

<u>ConcreteDictionnaryTypeConverter<TDictionary, TItem, TKey, TValue></u>

A JSON converter for dictionaries of generic types

# Class

# ConcreteCollectionTypeConverter<TCollection, TItem, TBaseItem>

Namespace: <u>Stockage.Converters</u>

Assembly: Stockage.dll

Concrete Collection Converter

```
public class ConcreteCollectionTypeConverter<TCollection, TItem, TBaseItem> : JsonConverter
where TCollection : ICollection<TBaseItem>, new() where TItem : TBaseItem
```

## Type Parameters

TCollection

Collection

**TItem** 

Item de la collection

**TBaseItem** 

Item de base

#### Inheritance

<u>object</u> ✓ ← JsonConverter ← ConcreteCollectionTypeConverter < TCollection, TItem, TBaseItem >

#### **Inherited Members**

#### Remarks

Mahmoud Charif - 31/12/2022 - Creation

## **Methods**

# CanConvert(Type)

Can convert

public override bool CanConvert(Type objectType)

**Parameters** 

objectType <u>Type</u> ✓

Returns

bool ₫

# ReadJson(JsonReader, Type, object, JsonSerializer)

ReadJson

public override object ReadJson(JsonReader reader, Type objectType, object existingValue, JsonSerializer serializer)

#### **Parameters**

reader JsonReader

objectType <u>Type</u>♂

existingValue <u>object</u>♂

serializer JsonSerializer

Returns

<u>object</u> ♂

# WriteJson(JsonWriter, object, JsonSerializer)

Writes the JSON representation of the object.

public override void WriteJson(JsonWriter writer, object value, JsonSerializer serializer)

## Parameters

writer JsonWriter

The Newtonsoft.Json.JsonWriter to write to.

value <u>object</u>♂

The value.

serializer JsonSerializer

The calling serializer.

# Class ConcreteConverter < TInterface, TConcrete >

Namespace: <u>Stockage.Converters</u>

Assembly: Stockage.dll

This convert can be used on any interface definition to instruct the JSON serializer to use a specific concrete class when deserializing the instance. The type specified by TConcrete must implement the interface specified by TInterface.

```
public class ConcreteConverter<TInterface, TConcrete> : JsonConverter where TConcrete :
TInterface, new()
```

## Type Parameters

#### **TInterface**

The Type that was serialized into the JSON text.

#### **TConcrete**

The Type that specifies the class that will be created.

#### Inheritance

<u>object</u> 

✓ 

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#### **Inherited Members**

<u>object.Equals(object)</u> <u>object.Equals(object, object)</u> <u>object.GetHashCode()</u> <u>object.GetType()</u> <u>object.MemberwiseClone()</u> <u>object.ReferenceEquals(object, object)</u> <u>object.ToString()</u> <u>object.ToString() object.ToString() ob</u>

# **Properties**

#### CanRead

Gets a value indicating whether this Newtonsoft. Json. Json Converter can read.

```
public override bool CanRead { get; }
```

## Property Value

bool ♂

#### CanWrite

Gets a value indicating whether this Newtonsoft. Json. Json Converter can write JSON.

```
public override bool CanWrite { get; }
```

Property Value

## **Methods**

# CanConvert(Type)

Determines whether this instance can convert the specified object type.

```
public override bool CanConvert(Type objectType)
```

**Parameters** 

objectType <u>Type</u>♂

Type of the object.

Returns

bool₫

Returns true if this instance can convert the specified object type, false otherwise.

# ReadJson(JsonReader, Type, object?, JsonSerializer)

Reads the JSON representation of the object.

```
public override object ReadJson(JsonReader reader, Type objectType, object? existingValue,
JsonSerializer serializer)
```

#### **Parameters**

reader JsonReader

The Newtonsoft. Json. Json Reader to read from.

objectType <u>Type</u>♂

Type of the object.

existingValue <u>object</u>♂

The existing value of object being read.

serializer JsonSerializer

The calling serializer.

#### Returns

The object value.

# WriteJson(JsonWriter, object?, JsonSerializer)

Writes the JSON representation of the object.

public override void WriteJson(JsonWriter writer, object? value, JsonSerializer serializer)

#### **Parameters**

writer JsonWriter

The Newtonsoft. Json. Json Writer to write to.

value <u>object</u>♂

The value.

#### serializer JsonSerializer

The calling serializer.

# Class

# ConcreteDictionnaryTypeConverter<TDictionary, TItem, TKey, TValue>

Namespace: Stockage.Converters

Assembly: Stockage.dll

A JSON converter for dictionaries of generic types

```
public class ConcreteDictionnaryTypeConverter<TDictionary, TItem, TKey, TValue> :
JsonConverter where TDictionary : IDictionary<TKey, TValue>, new() where TItem : TValue
```

## Type Parameters

#### **TDictionary**

The dictionary type

#### TItem

The item type

#### TKey

The key type

#### **TValue**

The value type

#### Inheritance

<u>object</u> ✓ ← JsonConverter ← ConcreteDictionnaryTypeConverter < TDictionary, TItem, TKey, TValue >

#### **Inherited Members**

JsonConverter.CanRead , JsonConverter.CanWrite , <u>object.Equals(object)</u> , <u>object.Equals(object, object)</u> , <u>object.GetHashCode()</u> , <u>object.GetType()</u> , <u>object.MemberwiseClone()</u> , <u>object.ReferenceEquals(object, object)</u> , <u>object.ToString()</u>

## Remarks

Mahmoud Charif - 31/12/2022 - Creation

## **Methods**

# CanConvert(Type)

CanConvert

public override bool CanConvert(Type objectType)

**Parameters** 

objectType <u>Type</u> ✓

Returns

bool₫

# ReadJson(JsonReader, Type, object?, JsonSerializer)

ReadJson

public override object ReadJson(JsonReader reader, Type objectType, object? existingValue, JsonSerializer serializer)

**Parameters** 

reader JsonReader

objectType <u>Type</u>♂

existingValue <u>object</u>♂

serializer JsonSerializer

Returns

<u>object</u> ☑

WriteJson(JsonWriter, object?, JsonSerializer)

#### WriteJson

public override void WriteJson(JsonWriter writer, object? value, JsonSerializer serializer)

# Parameters

writer JsonWriter

value <u>object</u>♂

serializer JsonSerializer

# Namespace Stockage.Load

# Classes

#### <u>BaseCharge</u>

Classe abstraite de base pour le chargement d'un object

#### **ChargerCollection**

Classe pour le chargement et la désérialisation d'un fichier

# **Interfaces**

#### **ICharge**

Interface ICharge

# Class BaseCharge

Namespace: <u>Stockage.Load</u>

Assembly: Stockage.dll

Classe abstraite de base pour le chargement d'un object

public abstract class BaseCharge : ICharge

Inheritance

<u>object</u> de ← BaseCharge

**Implements** 

**ICharge** 

**Derived** 

ChargerCollection, ChargerCollection

#### **Inherited Members**

## **Constructors**

# BaseCharge(string)

Constructeur

public BaseCharge(string pPath)

**Parameters** 

pPath string ☐

Chemin du dossier

Remarks

Mahmoud Charif - 13/02/2024 - Création

# **Methods**

# Charger<T>(string, bool)

```
Charger un fichier
```

```
public virtual T Charger<T>(string pFileName, bool pIsFullPath = false)
```

#### **Parameters**

#### pFileName <u>string</u>♂

Nom du fichier

#### pIsFullPath bool ☑

vrai si le premier parametre est un chemin complet et non le nom du fichier

## Returns

Τ

Data Cast in Generic Type

# Type Parameters

Т

Type du fichier à charger

#### Remarks

Mahmoud Charif - 31/12/2022 - Creation

# Class ChargerCollection

Namespace: Stockage.Load

Assembly: Stockage.dll

Classe pour le chargement et la désérialisation d'un fichier

```
public class ChargerCollection : BaseCharge, ICharge
```

#### Inheritance

<u>object</u> 

✓ 

← 

<u>BaseCharge</u> ← ChargerCollection

#### **Implements**

**ICharge** 

#### **Inherited Members**

 $\underline{BaseCharge.Charger<T>(string, bool)}, \underline{object.Equals(object)} \varnothing, \underline{object.Equals(object, object)} \varnothing, \underline{object.GetHashCode()} \varnothing, \underline{object.GetType()} \varnothing, \underline{object.MemberwiseClone()} \varnothing, \underline{object.ReferenceEquals(object, object)} \varnothing, \underline{object.ToString()} \varnothing$ 

## **Constructors**

# ChargerCollection(string)

public ChargerCollection(string pPath)

**Parameters** 

pPath <u>string</u> ✓

# Interface ICharge

```
Namespace: Stockage.Load
Assembly: Stockage.dll
Interface ICharge
public interface ICharge
```

## Remarks

Mahmoud Charif - 31/12/2022- Création

# **Methods**

Charger<T>(string, bool)

Charger un fichier

```
T Charger<T>(string pPath, bool pIsFullPath = false)
```

**Parameters** 

vrai si le premier parametre est un chemin complet et non le nom du fichier

Returns

Τ

Data Cast in Generic Type

Type Parameters

Т

Type du fichier à charger

# Remarks

Mahmoud Charif - 31/12/2022 - Creation

# Namespace Stockage.Logs

# Classes

#### BaseLogger<T>

Classe de base abstraite pour les loggers.

#### <u>CGenericLogger<T></u>

Classe de logger générique

#### <u>CLogger<T></u>

Classe Logger permettant de Logger des objet et des string dans un fichier

#### **CStringLogger**

Logger spécialisé pour les chaines de caractères

## **Interfaces**

#### <u>ILogger<T></u>

Interface ILogger

# Class BaseLogger<T>

Namespace: <u>Stockage.Logs</u>
Assembly: Stockage.dll

Classe de base abstraite pour les loggers.

```
public abstract class BaseLogger<T> : ILogger<T>
```

## Type Parameters

Т

Type des objets loggés

#### Inheritance

<u>object</u> 

✓ 

← BaseLogger < T >

#### **Implements**

<u>ILogger</u><T>

#### **Derived**

<u>CGenericLogger<T></u>, <u>CStringLogger</u>, <u>CStringLogger</u>

#### **Inherited Members**

### Constructors

BaseLogger()

```
protected BaseLogger()
```

# **Properties**

#### **Datas**

Collection de données observables

```
public ObservableCollection<T> Datas { get; }
```

## Property Value

ObservableCollection < < T >

## **Methods**

# Clear()

Vide la collection de données

```
public virtual void Clear()
```

# Log(T, bool, bool, string, string)

Méthode de logging des données

```
public virtual void Log(T pData, bool pSerialize = true, bool pAppend = true, string
pFileName = "Logs", string pFolderName = "", string pExtension = "json")
```

#### **Parameters**

#### pData T

Données à logger

```
pSerialize <u>bool</u>♂
```

Indique si les données doivent être sérialisées avant d'être loggées

#### pAppend <u>bool</u> ☑

Indique si on ajoute le logging au fichier existant ou si on recrée le fichier

Nom du fichier où sont loggées les données

pFolderName <u>string</u>♂

pExtension  $\underline{\text{string}}$ 

# Class CGenericLogger<T>

Namespace: Stockage.Logs

Assembly: Stockage.dll

Classe de logger générique

public class CGenericLogger<T> : BaseLogger<T>, ILogger<T>

Type Parameters

T

Type des objets loggés

Inheritance
object ← BaseLogger<T> ← CGenericLogger<T>

Implements

Llogger<T>

#### **Inherited Members**

 $\underline{BaseLogger < T > .Datas} \ , \ \underline{BaseLogger < T > .Log(\underline{T, bool, bool, string, string, string)}} \ , \ \underline{BaseLogger < T > .Clear(\underline{)}} \ , \ \underline{object.Equals(object, object)} \ , \ \underline{object.GetHashCode(\underline{)}} \ , \ \underline{object.GetType(\underline{)}} \ , \ \underline{object.MemberwiseClone(\underline{)}} \ , \ \underline{object.ReferenceEquals(object, object)} \ , \ \underline{object.ToString(\underline{)}} \ ]$ 

# Class CLogger<T>

```
Namespace: Stockage.Logs
Assembly: Stockage.dll
Classe Logger permettant de Logger des objet et des string dans un fichier
 public class CLogger<T>
Type Parameters
Т
Inheritance
Inherited Members
object.Equals(object) ♂, object.Equals(object, object) ♂, object.GetHashCode() ♂, object.GetType() ♂,
Properties
GenericLogger
Logger generic
 public CGenericLogger<T> GenericLogger { get; }
Property Value
CGenericLogger<T>
Instance
```

public static CLogger<T> Instance { get; }

# Property Value

CLogger<T>

# StringLogger

Logger de string

```
public CStringLogger StringLogger { get; }
```

Property Value

<u>CStringLogger</u>

# Methods

# Clear()

Vide les Liste de logs

```
public void Clear()
```

# Class CStringLogger

Namespace: <u>Stockage.Logs</u>

Assembly: Stockage.dll

Logger spécialisé pour les chaines de caractères

```
public class CStringLogger : BaseLogger<string>, ILogger<string>
```

#### Inheritance

#### **Implements**

<u>ILogger</u><<u>string</u> □ >

#### **Inherited Members**

 $\underline{BaseLogger < string > .Datas} \ , \ \underline{BaseLogger < string > .Log(string, bool, bool, string, string, string)} \ , \ \underline{BaseLogger < string > .Clear()} \ , \ \underline{object.Equals(object)} \ , \ \underline{object.Equals(object, object)} \ , \ \underline{object.MemberwiseClone()} \ , \ \underline{object.ReferenceEquals(object, object)} \ , \ \underline{object.ToString()} \ .$ 

# Interface ILogger<T>

```
Namespace: Stockage.Logs
Assembly: Stockage.dll
Interface | Logger

public interface | Logger<T>
Type Parameters
T
```

# **Properties**

#### **Datas**

```
Collection de données observables

ObservableCollection<T> Datas { get; }

Property Value
```

# **Methods**

ObservableCollection < < T>

Log(T, bool, bool, string, string)

Méthode de logging des données

```
void Log(T pData, bool pSerialize, bool pAppend = true, string pFileName = "Logs", string
pFolderName = "", string pExtension = "json")
```

**Parameters** 

```
pData T
```

Données à logger

pSerialize <u>bool</u>♂

Indique si les données doivent être sérialisées avant d'être loggées

pAppend <u>bool</u>♂

Indique si on ajoute le logging au fichier existant ou si on recrée le fichier

pFileName <u>string</u>♂

Nom du fichier où sont loggées les données

pFolderName <u>string</u>♂

Nom du sous dossier de sauvegarde

pExtension <u>string</u> ♂

Extension du fichier de log

Remarks

Mahmoud Charif - 10/02/2024 - Création

# Namespace Stockage.Save

## Classes

#### **BaseSave**

Classe abstraite de base pour la sauvegarde d'un ficher ou le déplacement de Repertoire

### **SauveCollection**

Classe permettant la sauvegarde d'un objet

#### **SauveJobs**

Classe permettant de sauvegarder des jobs et de les logger

### <u>SauveJobsAsync</u>

Classe permettant de sauvegarder des jobs et de les logger

### **Interfaces**

#### **ISauve**

Interface ISauve

## Class BaseSave

Namespace: Stockage.Save

Assembly: Stockage.dll

Classe abstraite de base pour la sauvegarde d'un ficher ou le déplacement de Repertoire

```
public abstract class BaseSave : ISauve
```

#### Inheritance

<u>object</u> 

✓ BaseSave

#### **Implements**

**ISauve** 

#### **Derived**

SauveCollection, SauveJobs, SauveJobsAsync, SauveJobsAsync

#### **Inherited Members**

### **Constructors**

## BaseSave(string)

Sauvegarde

```
public BaseSave(string pPath)
```

### **Parameters**

pPath <u>string</u> ☑

**Directory Path** 

# **Properties**

## **Options**

```
public JsonSerializerSettings Options { get; }
```

Property Value

**JsonSerializerSettings** 

### **Methods**

CopyDirectory(DirectoryInfo, DirectoryInfo, bool, ref CLogState, bool)

```
public virtual void CopyDirectory(DirectoryInfo pSourceDir, DirectoryInfo pTargetDir, bool
pRecursive, ref CLogState pLogState, bool pDiffertielle = false)
```

```
Parameters
```

```
pSourceDir <u>DirectoryInfo</u>♂

pTargetDir <u>DirectoryInfo</u>♂

pRecursive <u>bool</u>♂

pLogState <u>CLogState</u>
```

# CopyDirectory(DirectoryInfo, DirectoryInfo, bool, bool)

Copy files and directory from the source path to the destinationPath

```
public virtual void CopyDirectory(DirectoryInfo pSourceDir, DirectoryInfo pTargetDir, bool
pRecursive, bool pForce = false)
```

### **Parameters**

```
pSourceDir <u>DirectoryInfo</u>♂
```

Path of the directory you want tot copy

pTargetDir DirectoryInfo

Path of the target directory

pRecursive bool

True if recursive

pForce bool

true if overwrite

Exceptions

## CopyDirectoryAsync(DirectoryInfo, DirectoryInfo, bool, bool)

public virtual Task CopyDirectoryAsync(DirectoryInfo pSourceDir, DirectoryInfo pTargetDir, bool pRecursive, bool pDiffertielle = false)

### **Parameters**

pSourceDir <u>DirectoryInfo</u>♂

pTargetDir <u>DirectoryInfo</u>♂

pRecursive <u>bool</u>♂

pDiffertielle <u>bool</u>♂

<u>DirectoryNotFoundException</u> 

☑

Returns

<u>Task</u> ☑

# Sauver<T>(T, string, bool, string, bool)

Crée un fichier Json par default avec les Settings

```
public virtual void Sauver<T>(T pData, string pFileName, bool pAppend = false, string
 pExtention = "json", bool pIsFullPath = false)
Parameters
pData T
  Data a sauvegarde
pFileName <u>string</u>♂
  Name of the file
pAppend <u>bool</u>♂
pExtention <u>string</u> ♂
  Extension of the file can be null
vrai si le premier parametre est un chemin complet et non le nom du fichier
Type Parameters
```

Т

## Interface ISauve

```
Namespace: <u>Stockage.Save</u>
Assembly: Stockage.dll
```

Interface ISauve

public interface ISauve

### Remarks

Mahmoud Charif - 31/12/2022 - Création

### **Methods**

## CopyDirectory(DirectoryInfo, DirectoryInfo, bool, bool)

Copy files and directory from the source path to the destinationPath

```
void CopyDirectory(DirectoryInfo pSourceDir, DirectoryInfo pTargetDir, bool pRecursive, bool
pForce = false)
```

### **Parameters**

pSourceDir <u>DirectoryInfo</u>♂

Path of the directory you want tot copy

pTargetDir <u>DirectoryInfo</u>♂

Path of the target directory

pRecursive <u>bool</u>♂

True if recursive

pForce <u>bool</u>♂

true if overwrite

## Exceptions

<u>DirectoryNotFoundException</u> 

☑

# Sauver<T>(T, string, bool, string, bool)

Sauvegarde les données dans un fichier

```
void Sauver<T>(T pData, string pFileName, bool pAppend = false, string pExtention = "json",
            bool IsFullPath = false)
 Parameters
 pData T
               Data to serialize
pFileName <u>string</u>♂
               File name
pAppend <u>bool</u>♂
              True si on veux append sur le fichier
pExtention <u>string</u> ♂
               Extension
 IsFullPath bool 

dolar in the state of th
              vrai si pFileName est un chemin complet
Type Parameters
Т
```

Mahmoud Charif - 31/12/2022 - Création

## Class SauveCollection

Namespace: <u>Stockage.Save</u>

Assembly: Stockage.dll

Classe permettant la sauvegarde d'un objet

public class SauveCollection : BaseSave, ISauve

#### Inheritance

<u>object</u> ∠ ← <u>BaseSave</u> ← SauveCollection

#### **Implements**

**ISauve** 

#### **Inherited Members**

 $\underline{BaseSave.Options} \text{ , } \underline{BaseSave.Sauver} < T > (\underline{T}, string, bool, string, bool) \text{ , } \\ \underline{BaseSave.CopyDirectory(DirectoryInfo, DirectoryInfo, bool, bool) \text{ , } \\ \underline{BaseSave.CopyDirectory(DirectoryInfo, DirectoryInfo, bool, ref CLogState, bool) \text{ , } \\ \underline{BaseSave.CopyDirectoryAsync(DirectoryInfo, DirectoryInfo, bool, bool) \text{ , } object.Equals(object) \text{ } object.Equals(object, object) \text{ } object.GetHashCode() \text{ } object.GetType() \text{ } object.ToString() \text{ } object.MemberwiseClone() \text{ } object.ReferenceEquals(object, object) \text{ } object.ToString() \text{ }$ 

### Constructors

# SauveCollection(string)

public SauveCollection(string pPath)

**Parameters** 

pPath <u>string</u> ♂

## Class SauveJobs

Namespace: Stockage.Save Assembly: Stockage.dll Classe permettant de sauvegarder des jobs et de les logger public class SauveJobs : BaseSave, ISauve **Inheritance** <u>object</u> ← <u>BaseSave</u> ← SauveJobs **Implements ISauve Inherited Members** BaseSave.Options, BaseSave.Sauver<T>(T, string, bool, string, bool), BaseSave.CopyDirectory(DirectoryInfo, DirectoryInfo, bool, bool), BaseSave.CopyDirectoryAsync(DirectoryInfo, DirectoryInfo, bool, bool), object.Equals(object) , object.MemberwiseClone() ♂, object.ReferenceEquals(object, object) ♂, object.ToString() ♂ **Constructors** SauveJobs(string, string) Constructeur de SauveJobs public SauveJobs(string pPath = null, string pFormatLog = "json") **Parameters** pPath <u>string</u> ♂ Le chemin du dossier pFormatLog <u>string</u> ♂

# **Properties**

### TransferedFiles

```
Le nombre de fichier transférer
 public int TransferedFiles { get; set; }
Property Value
<u>int</u> ♂
```

### **Methods**

# CopyDirectory(DirectoryInfo, DirectoryInfo, bool, ref CLogState, bool)

Copy files and directory from the source path to the destinationPath

```
public override void CopyDirectory(DirectoryInfo pSourceDir, DirectoryInfo pTargetDir, bool
pRecursive, ref CLogState pLogState, bool pDiffertielle = false)
```

```
Parameters
pSourceDir <u>DirectoryInfo</u>♂
  Path of the directory you want tot copy
pTargetDir <u>DirectoryInfo</u>♂
  Path of the target directory
True if recursive
pLogState <a href="CLogState">CLogState</a>
```

true if the backup is differential

## Exceptions

 $\underline{\mathsf{DirectoryNotFoundException}} \, \square$ 

# GetDirSize(string)

Calcule la taille d'un repertoire

public long GetDirSize(string pPath)

### **Parameters**

pPath <u>string</u> ☑

Chemin du repertoire

### Returns

<u>long</u> ♂

la taille du repertoire en bytes

# UpdateLog(CLogState)

UpdateLog

public void UpdateLog(CLogState logState)

### **Parameters**

logState <a href="CLogState">CLogState</a>

Log a jour

# Class SauveJobsAsync

pFormatLog <u>string</u> ♂

```
Namespace: Stockage.Save
Assembly: Stockage.dll
Classe permettant de sauvegarder des jobs et de les logger
 public class SauveJobsAsync : BaseSave, ISauve
Inheritance
<u>object</u> ∠ ← <u>BaseSave</u> ← SauveJobsAsync
Implements
ISauve
Inherited Members
BaseSave.Options, BaseSave.Sauver<T>(T, string, bool, string, bool),
BaseSave.CopyDirectory(DirectoryInfo, DirectoryInfo, bool, bool),
BaseSave.CopyDirectory(DirectoryInfo, DirectoryInfo, bool, ref CLogState, bool), object.Equals(object) ,
object.MemberwiseClone() ♂, object.ReferenceEquals(object, object) ♂, object.ToString() ♂
Constructors
SauveJobsAsync(string, string)
Constructeur de SauveJobs
 public SauveJobsAsync(string pPath = null, string pFormatLog = "json")
Parameters
pPath <u>string</u> ♂
  Le chemin du dossier
```

# **Properties**

# LogState

```
public CLogState LogState { get; set; }
Property Value

CLogState
```

### **TransferedFiles**

Le nombre de fichier transférer

```
public int TransferedFiles { get; set; }
```

### Property Value

<u>int</u>♂

## **Methods**

# CopyDirectoryAsync(DirectoryInfo, DirectoryInfo, bool, bool)

Copy files and directory from the source path to the destinationPath

```
public override Task CopyDirectoryAsync(DirectoryInfo pSourceDir, DirectoryInfo pTargetDir,
bool pRecursive, bool pDiffertielle = false)
```

### **Parameters**

```
pSourceDir <u>DirectoryInfo</u>♂
```

Path of the directory you want tot copy

pTargetDir <u>DirectoryInfo</u>♂

Path of the target directory

```
True if recursive
pDiffertielle <u>bool</u>♂
  true if the backup is differential
Returns
<u>Task</u> ☑
Exceptions
<u>DirectoryNotFoundException</u> 

☑
CopyFileAsync(string, string)
 public Task CopyFileAsync(string sourcePath, string destinationPath)
Parameters
destinationPath <u>string</u>♂
Returns
<u>Task</u> ☑
GetDirSize(string)
Calcule la taille d'un repertoire
 public long GetDirSize(string pPath)
Parameters
```

pPath <u>string</u> ☑

### Chemin du repertoire

### Returns

<u>long</u> ♂

la taille du repertoire en bytes

# UpdateLog(CLogState)

UpdateLog

public void UpdateLog(CLogState logState)

## Parameters

logState <a href="CLogState">CLogState</a>

Log a jour

# Namespace UnitTestJobs

# Classes

<u>JobsTestUnit</u>

# Class JobsTestUnit

Namespace: <u>UnitTestJobs</u>
Assembly: UnitTestJobs.dll

```
public class JobsTestUnit
```

#### Inheritance

object 

 ← JobsTestUnit

#### **Inherited Members**

## **Methods**

## CreateJob()

```
[Fact]
public void CreateJob()
```

### DeleteJob()

```
[Fact]
public void DeleteJob()
```

# SaveLoadJobManager()

```
[Fact]
public void SaveLoadJobManager()
```

# SaveLoadJobs()

[Fact]
public void SaveLoadJobs()

# Namespace UnitTestStorage

# Classes

<u>StockageTestUnit</u>

# Class StockageTestUnit

Namespace: <u>UnitTestStorage</u>
Assembly: UnitTestStorage.dll

public class StockageTestUnit

#### Inheritance

<u>object</u> □ ← StockageTestUnit

#### **Inherited Members**

## **Methods**

TestExtensionSerialisation()

```
[Fact]
public void TestExtensionSerialisation()
```

## TestSerialisation()

```
[Fact]
public void TestSerialisation()
```

# Namespace ViewModels

## Classes

### **BaseViewModel**

Classe abstraite BaseViewModel

### **JobViewModel**

Classe JobViewModel

### **LangueViewModel**

Classe View Model de la langue

### **MainViewModel**

Modèle de vue principal regroupant les différents modèles de vue

# Class BaseViewModel

Namespace: <u>ViewModels</u>
Assembly: ViewModels.dll

Classe abstraite BaseViewModel

public abstract class BaseViewModel : INotifyPropertyChanged

#### Inheritance

<u>object</u> 

✓ ← BaseViewModel

### **Implements**

#### **Derived**

JobViewModel, LangueViewModel

#### **Inherited Members**

## **Methods**

## NotifyPropertyChanged(string)

Méthode à appeler pour avertir d'une modification

protected void NotifyPropertyChanged(string propertyName = "")

### **Parameters**

propertyName <u>string</u>♂

Nom de la property modifiée (automatiquement déterminé si appelé directement dans le setter une property)

# **Events**

# PropertyChanged

Événement de modification d'une property

public event PropertyChangedEventHandler PropertyChanged

Event Type

 $\underline{PropertyChangedEventHandler} \boxdot$ 

## Class JobViewModel

Namespace: <u>ViewModels</u>
Assembly: ViewModels.dll

Classe JobViewModel

```
public class JobViewModel : BaseViewModel, INotifyPropertyChanged
```

#### **Inheritance**

<u>object</u> 

✓ ← <u>BaseViewModel</u> ← JobViewModel

#### **Implements**

<u>INotifyPropertyChanged</u> ☐

#### **Inherited Members**

### **Constructors**

### JobViewModel()

Constructeur de JobViewModel initialise le JobManager

```
public JobViewModel()
```

# **Properties**

### **JobManager**

JobManager

```
public CJobManager JobManager { get; set; }
```

### Property Value

### **CJobManager**

## **Methods**

# CreateBackupJob(CJob)

Crée un nouveau job de sauvegarde

```
public bool CreateBackupJob(CJob lJob)
```

### **Parameters**

1Job CJob

Job à créer

### Returns

bool ♂

Succès de la création

## DeleteJobs(List < CJob > )

Supprimer un ou plusieurs jobs

```
public bool DeleteJobs(List<CJob> pJobs)
```

### **Parameters**

```
pJobs <u>List</u>♂<<u>CJob</u>>
```

List de jobs a delete

### Returns

bool₫

## LoadJobs(bool, string)

Charge la liste des jobs depuis un fichier

```
public void LoadJobs(bool IsDefaultFile = true, string pPath = null)
```

### **Parameters**

Indique si le fichier par défaut doit être chargé

pPath <u>string</u> ☑

Chemin du fichier à charger, vide pour le fichier par défaut

## RunJobs(List<CJob>)

Lance l'exécution des jobs sélectionnés

```
public List<CJob> RunJobs(List<CJob> pJobs)
```

### **Parameters**

pJobs <u>List</u> < <u>CJob</u>>

Liste des jobs à lancer

### Returns

<u>List</u> d < <u>CJob</u> >

Liste mise à jour des jobs avec leur état après exécution

# SaveJobs()

Sauvegarde la configuration des jobs

public void SaveJobs()

# Class LangueViewModel

Namespace: <u>ViewModels</u>
Assembly: ViewModels.dll

Classe View Model de la langue

```
public class LangueViewModel : BaseViewModel, INotifyPropertyChanged
```

#### Inheritance

#### **Implements**

<u>INotifyPropertyChanged</u> ☐

#### **Inherited Members**

BaseViewModel.PropertyChanged, BaseViewModel.NotifyPropertyChanged(string),
object.Equals(object) ♂, object.Equals(object, object) ♂, object.GetHashCode() ♂, object.GetType() ♂,
object.MemberwiseClone() ♂, object.ReferenceEquals(object, object) ♂, object.ToString() ♂

### Constructors

## LangueViewModel()

Constructeur de la LangueViewModel

```
public LangueViewModel()
```

# **Properties**

### Langue

Classe model de la langue

```
public CLangue Langue { get; set; }
```

# Property Value

### **CLangue**

# Methods

# SetLanguage(string)

Set the current language

public bool SetLanguage(string pCultureInfo)

Parameters

pCultureInfo <u>string</u> <a>d</a>

give a number

Returns

<u>bool</u> ♂

true if the language was changed

# Class MainViewModel

Namespace: <u>ViewModels</u>
Assembly: ViewModels.dll

Modèle de vue principal regroupant les différents modèles de vue

```
public class MainViewModel
```

#### Inheritance

<u>object</u> < MainViewModel

#### **Inherited Members**

 $\underline{object.Equals(object)} \ \ \ \ \ \underline{object.Equals(object, object)} \ \ \ \ \ \underline{object.MemberwiseClone()} \ \ \ \ \underline{object.ReferenceEquals(object, object)} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \ \underline{object.ToString()} \ \ \underline{object.ToStrin$ 

### Constructors

## MainViewModel()

Le constructeur MainViewModel initialise les modèles de vue et charge les paramètres de l'utilisateur

```
public MainViewModel()
```

# **Properties**

### **JobVm**

View model des jobs

```
public JobViewModel JobVm { get; set; }
```

### Property Value

**JobViewModel** 

# LangueVm

View Model de la langue

```
public LangueViewModel LangueVm { get; set; }
```

Property Value

<u>LangueViewModel</u>