## LogManager

Erzeugt von Doxygen 1.8.9.1

Die Mai 26 2015 18:45:39

# Inhaltsverzeichnis

1	Verz	eichnis	der Nam	ensbereiche	1
	1.1	Pakete			1
2	Klas	ssen-Ve	rzeichnis		3
	2.1	Auflist	ung der Kl	assen	3
3	Date	ei-Verze	ichnis		5
	3.1	Auflist	ung der Da	ateien	5
4	Dok	umenta	tion der N	Namensbereiche	7
	4.1	Paket	LogManag	ger	7
		4.1.1	Dokume	ntation der Aufzählungstypen	7
			4.1.1.1	LogfileNameType	7
			4.1.1.2	LogLevel	7
			4.1.1.3	LogTarget	8
5	Klas	ssen-Do	kumentat	tion	9
	5.1	LogMa	ınager.Log	ggingFunctions Klassenreferenz	9
		5.1.1	Ausführli	iche Beschreibung	9
		5.1.2	Dokume	ntation der Elementfunktionen	10
			5.1.2.1	Debug	10
			5.1.2.2	Error	10
			5.1.2.3	Exception	10
			5.1.2.4	Log	11
			5.1.2.5	Status	11
			5.1.2.6	Trace	12
		5.1.3	Dokume	ntation der Propertys	12
			5.1.3.1	FileName	12
			5.1.3.2	FilePath	12
			5.1.3.3	LogfileNameType	12
			5.1.3.4	LogTarget	12
			5.1.3.5	SetLogLevel	12
	5.2	LoaMa	inager Loc	Manager Klassenreferenz	13

iv INHALTSVERZEICHNIS

		5.2.1	Beschreil	bung der Konstruktoren und Destruktoren	13
			5.2.1.1	LogManager	13
		5.2.2	Dokumer	ntation der Elementfunktionen	13
			5.2.2.1	Log	13
		5.2.3	Dokumer	ntation der Propertys	13
			5.2.3.1	FileName	13
			5.2.3.2	FileNameType	14
			5.2.3.3	FilePath	14
			5.2.3.4	LogLevel	14
			5.2.3.5	Target	14
6	Date	i-Dokun	nentation		15
	6.1			Schneider/Desktop/SWP_Neu/OTH_SWP_SS15/Basisverzeichnis/trunk/03_  /src/LogManager/Internal/Logger.cs-Dateireferenz	15
	6.2			Schneider/Desktop/SWP_Neu/OTH_SWP_SS15/Basisverzeichnis/trunk/03_ /src/LogManager/LoggingFunctions.cs-Dateireferenz	15
	6.3			Schneider/Desktop/SWP_Neu/OTH_SWP_SS15/Basisverzeichnis/trunk/03_ /src/LogManager/Properties/AssemblyInfo.cs-Dateireferenz	16
Inc	lex				17

## Verzeichnis der Namensbereiche

1.1	Pakete	
Hier fo	olgen die Pakete mit einer Kurzbeschreibung (wenn verfügbar):	
1.0	oManager	



## Klassen-Verzeichnis

## 2.1 Auflistung der Klassen

Hier folgt die Aufzählung aller Klassen, Strukturen, Varianten und Schnittstellen mit einer Kurzbeschreibung:	
LogManager.LoggingFunctions	
This is the public static access class for logging. You can log Arrays, Lists and Dictionarys and other objects. The objects will be logged with their .ToString() functions. See README.txt for	
more details and implementation.	9
LogManager LogManager	13

4 Klassen-Verzeichnis

## **Datei-Verzeichnis**

### 3.1 Auflistung der Dateien

Hier folgt die Aufzählung aller Dateien mit einer Kurzbeschreibung:	
C:/Users/MathiasSchneider/Desktop/SWP_Neu/OTH_SWP_SS15/Basisverzeichnis/trunk/03_Implementierun	ıg/src/⊹
LogManager/LoggingFunctions.cs	15
C:/Users/MathiasSchneider/Desktop/SWP_Neu/OTH_SWP_SS15/Basisverzeichnis/trunk/03_Implementierun	ıg/src/←

 $LogManager/Internal/Logger.cs \\ C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03\_Implementierung/src/ \\ LogManager/Properties/AssemblyInfo.cs \\ 16$ 

6 Datei-Verzeichnis

## Dokumentation der Namensbereiche

### 4.1 Paket LogManager

#### Klassen

class LoggingFunctions

This is the public static access class for logging. You can log Arrays, Lists and Dictionarys and other objects. The objects will be logged with their .ToString() functions. See README.txt for more details and implementation.

· class LogManager

#### Aufzählungen

```
    enum LogLevel {
        LogLevel.Trace, LogLevel.Debug, LogLevel.Error, LogLevel.Exception,
        LogLevel.Status }
```

The LogLevel Enum

enum LogTarget { LogTarget.Console = 1, LogTarget.File = 2 }

The LogTarget Enum

enum LogfileNameType { LogfileNameType.Date, LogfileNameType.Rolling }

The LogfileNameType enum

#### 4.1.1 Dokumentation der Aufzählungstypen

#### 4.1.1.1 enum LogManager.LogfileNameType

The LogfileNameType enum

Aufzählungswerte

Date A date as logfile name.Rolling A rolling logfile name

4.1.1.2 enum LogManager.LogLevel

The LogLevel Enum

Aufzählungswerte

Trace The trace LogLevel

**Debug** The debug LogLevel

*Error* The error LogLevel

**Exception** The exception LogLevel

Status The status LogLevel

4.1.1.3 enum LogManager.LogTarget

The LogTarget Enum

Aufzählungswerte

Console The console LogTarget

File The file LogTarget

### Klassen-Dokumentation

### 5.1 LogManager.LoggingFunctions Klassenreferenz

This is the public static access class for logging. You can log Arrays, Lists and Dictionarys and other objects. The objects will be logged with their .ToString() functions. See README.txt for more details and implementation.

#### Öffentliche, statische Methoden

```
    static void Trace (object toLog)
```

Writes the object as Trace to the log.

• static void Debug (object toLog)

Writes the object as Debug to the log.

static void Error (object toLog)

Writes the object as Error to the log.

static void Exception (object toLog)

Writes the object as Exception to the log.

static void Status (object toLog)

Writes the object as Status to the log.

static void Log (object toLog, LogLevel level)

Writes the object with a defined LogLevel to the log.

#### **Propertys**

```
• static LogLevel SetLogLevel [get, set]
```

Gets or sets the minimum LogLevel. Everything passed to Log(...) with a LogLevel below will be ignored.

• static string FileName [get, set]

Gets or sets the name of the LogFile.

• static string FilePath [get, set]

Gets or sets the path of the LogFile. Can be a relative or absolute path.

static LogfileNameType LogfileNameType [get, set]

Gets or sets the type of the logfile name. Can be LogfileNameType.Date or LogfileNameType.Rolling

• static LogTarget LogTarget [get, set]

Gets or sets the Logtarget. Can be LogTarget.Console and/or LogTarget.File

#### 5.1.1 Ausführliche Beschreibung

This is the public static access class for logging. You can log Arrays, Lists and Dictionarys and other objects. The objects will be logged with their .ToString() functions. See README.txt for more details and implementation.

10 Klassen-Dokumentation

#### 5.1.2 Dokumentation der Elementfunktionen

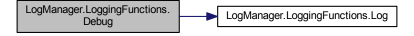
#### **5.1.2.1** static void LogManager.LoggingFunctions.Debug (object toLog) [static]

Writes the object as Debug to the log.

**Parameter** 

toLog	Object to log.

Hier ist ein Graph, der zeigt, was diese Funktion aufruft:



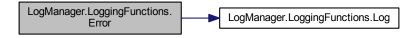
#### **5.1.2.2** static void LogManager.LoggingFunctions.Error (object toLog) [static]

Writes the object as Error to the log.

Parameter

toLog	Object to log.

Hier ist ein Graph, der zeigt, was diese Funktion aufruft:



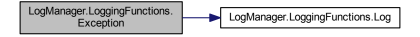
#### **5.1.2.3** static void LogManager.LoggingFunctions.Exception (object toLog) [static]

Writes the object as Exception to the log.

Parameter

toLog	Object to log.
-------	----------------

Hier ist ein Graph, der zeigt, was diese Funktion aufruft:



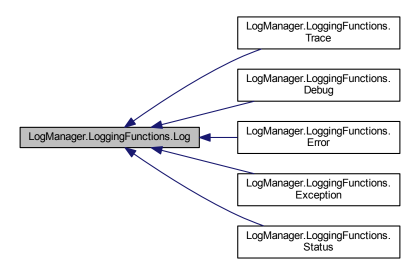
#### **5.1.2.4** static void LogManager.LoggingFunctions.Log ( object toLog, LogLevel level ) [static]

Writes the object with a defined LogLevel to the log.

#### **Parameter**

toLog	Object to log.
level	The LogLevel.

Hier ist ein Graph der zeigt, wo diese Funktion aufgerufen wird:



#### **5.1.2.5** static void LogManager.LoggingFunctions.Status ( object toLog ) [static]

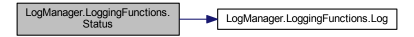
Writes the object as Status to the log.

#### Parameter

toLog	Object to log.

12 Klassen-Dokumentation

Hier ist ein Graph, der zeigt, was diese Funktion aufruft:



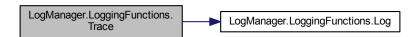
**5.1.2.6** static void LogManager.LoggingFunctions.Trace (object toLog) [static]

Writes the object as Trace to the log.

#### **Parameter**

toLog	Object to log.

Hier ist ein Graph, der zeigt, was diese Funktion aufruft:



#### 5.1.3 Dokumentation der Propertys

**5.1.3.1** string LogManager.LoggingFunctions.FileName [static], [get], [set]

Gets or sets the name of the LogFile.

**5.1.3.2 string LogManager.LoggingFunctions.FilePath** [static],[get],[set]

Gets or sets the path of the LogFile. Can be a relative or absolute path.

**5.1.3.3 LogfileNameType LogManager.LoggingFunctions.LogfileNameType** [static], [get], [set]

Gets or sets the type of the logfile name. Can be LogfileNameType.Date or LogfileNameType.Rolling

**5.1.3.4 LogTarget LogManager.LoggingFunctions.LogTarget** [static], [get], [set]

Gets or sets the Logtarget. Can be LogTarget.Console and/or LogTarget.File

**5.1.3.5 LogLevel LogManager.LoggingFunctions.SetLogLevel** [static], [get], [set]

Gets or sets the minimum LogLevel. Everything passed to Log(...) with a LogLevel below will be ignored.

Die Dokumentation für diese Klasse wurde erzeugt aufgrund der Datei:

C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03\_Implementierung/src/
 LogManager/LoggingFunctions.cs

### 5.2 LogManager.LogManager Klassenreferenz

#### **Paketfunktionen**

· LogManager ()

Initializes a new instance of the LogManager class.

void Log (string message, LogLevel level)

Logs the specified message with the loglevel in the file and/or the console.

#### **Propertys**

• LogTarget Target [get, set]

Gets or sets the Logtarget.

• LogfileNameType FileNameType [get, set]

Gets or sets the type of the file name.

• LogLevel LogLevel [get, set]

Gets or sets the log level.

• string FileName [get, set]

Gets or sets the name of the file.

• string FilePath [get, set]

Gets or sets the file path.

#### 5.2.1 Beschreibung der Konstruktoren und Destruktoren

**5.2.1.1 LogManager.LogManager()** [package]

Initializes a new instance of the LogManager class.

#### 5.2.2 Dokumentation der Elementfunktionen

**5.2.2.1** void LogManager.LogManager.Log ( string message, LogLevel level ) [package]

Logs the specified message with the loglevel in the file and/or the console.

#### Parameter

message	The message to write into the log.
level	The loglevel.

#### 5.2.3 Dokumentation der Propertys

**5.2.3.1 string LogManager.LogManager.FileName** [get], [set], [package]

Gets or sets the name of the file.

The name of the file.

14 Klassen-Dokumentation

#### **5.2.3.2 LogfileNameType LogManager.LogManager.FileNameType** [get], [set], [package]

Gets or sets the type of the file name.

The type of the file name.

Ausnahmebehandlung

System.NotSupported←	More than one flag is not allowed for FileNameType
Exception	

**5.2.3.3 string LogManager.LogManager.FilePath** [get], [set], [package]

Gets or sets the file path.

The file path.

**5.2.3.4 LogLevel LogManager.LogManager.LogLevel** [get], [set], [package]

Gets or sets the log level.

The log level.

Ausnahmebehandlung

System.NotSupported⇔	More that one flag is not allowed for LogLevel
Exception	

**5.2.3.5 LogTarget LogManager.LogManager.Target** [get], [set], [package]

Gets or sets the Logtarget.

The logtarget. Console and/or File.

Die Dokumentation für diese Klasse wurde erzeugt aufgrund der Datei:

C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03\_Implementierung/src/
 LogManager/Internal/Logger.cs

### **Datei-Dokumentation**

6.1 C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03
\_\_Implementierung/src/LogManager/Internal/Logger.cs-Dateireferenz

#### Klassen

· class LogManager.LogManager

#### Namensbereiche

· package LogManager

#### Aufzählungen

- enum LogManager.LogLevel {
   LogManager.LogLevel.Trace, LogManager.LogLevel.Debug, LogManager.LogLevel.Error, LogManager.
   LogLevel.Exception,
   LogManager.LogLevel.Status }
   The LogLevel Enum
- enum LogManager.LogTarget { LogManager.LogTarget.Console = 1, LogManager.LogTarget.File = 2 }
   The LogTarget Enum
- enum LogManager.LogfileNameType { LogManager.LogfileNameType.Date, LogManager.LogfileName←
   Type.Rolling }

The LogfileNameType enum

6.2 C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03
\_Implementierung/src/LogManager/LoggingFunctions.cs-Dateireferenz

#### Klassen

class LogManager.LoggingFunctions

This is the public static access class for logging. You can log Arrays, Lists and Dictionarys and other objects. The objects will be logged with their .ToString() functions. See README.txt for more details and implementation.

#### Namensbereiche

package LogManager

16 Datei-Dokumentation



# Index

C:/Users/MathiasSchneider/Desktop/SWP_Neu/O1 ←	Exception, 8
H_SWP_SS15/Basisverzeichnis/trunk/03_←	File, 8
Implementierung/src/LogManager/Internal/←	LogLevel, 7
Logger.cs, 15	LogManager::LogManager, 13
C:/Users/MathiasSchneider/Desktop/SWP_Neu/OT←	LogTarget, 8
H_SWP_SS15/Basisverzeichnis/trunk/03_←	LogfileNameType, 7
Implementierung/src/LogManager/Logging←	Rolling, 7
Functions.cs, 15	Status, 8
C:/Users/MathiasSchneider/Desktop/SWP_Neu/OT↔	Trace, 7
H_SWP_SS15/Basisverzeichnis/trunk/03_←	LogManager, 13
Implementierung/src/LogManager/Properties/	
AssemblyInfo.cs, 16	LogManager::LogManager
Console	FileName, 13
LogManager, 8	FileNameType, 13
D.	FilePath, 14
Date	Log, 13
LogManager, 7	LogLevel, 14
Debug	LogManager, 13
LogManager, 7	Target, 14
LogManager::LoggingFunctions, 10	LogManager::LoggingFunctions
	Debug, 10
Error	Error, 10
LogManager, 8	Exception, 10
LogManager::LoggingFunctions, 10	FileName, 12
Exception	FilePath, 12
LogManager, 8	Log, 11
LogManager::LoggingFunctions, 10	LogTarget, 12
,	LogfileNameType, 12
File	SetLogLevel, 12
LogManager, 8	Status, 11
FileName	
LogManager::LogManager, 13	Trace, 12
LogManager::LoggingFunctions, 12	LogTarget
FileNameType	LogManager, 8
LogManager::LogManager, 13	LogManager::LoggingFunctions, 12
FilePath	LogfileNameType
	LogManager, 7
LogManager::LogManager, 14	LogManager::LoggingFunctions, 12
LogManager::LoggingFunctions, 12	
I am	Rolling
Log	LogManager, 7
LogManager::LogManager, 13	
LogManager::LoggingFunctions, 11	SetLogLevel
LogLevel	LogManager::LoggingFunctions, 12
LogManager, 7	Status
LogManager::LogManager, 14	LogManager, 8
LogManager, 7	LogManager::LoggingFunctions, 11
Console, 8	
Date, 7	Target
Debug, 7	LogManager::LogManager, 14
Error, 8	Trace

18 INDEX

LogManager, 7

LogManager::LoggingFunctions, 12