# Open Source XML & JSON Visualisation Software

1

Generated by Doxygen 1.8.13

Mon Apr 17 2017 19:51:12

# **Contents**

1	Nam	nespace	Index													1
	1.1	Packa	ges							 	 	 		 		 1
2	Clas	ss Index														3
	2.1	Class	List							 	 	 		 		 3
3	File	Index														5
	3.1	File Lis	st							 	 	 		 		 5
4	Nam	nespace	Documer	ntation												7
	4.1	OSXJ	/ Namespa	ace Refe	rence					 	 	 		 		 7
	4.2	OSXJ	/.Classes I	Vamespa	ace Re	eferenc	е.			 	 	 		 		 7
	4.3	OSXJ	/.Server N	amespac	e Refe	erence				 	 	 		 		 7
	4.4	WebSe	erver Nam	espace F	Referer	nce .				 	 	 		 		 8
5	Clas	ss Docu	mentation	1												9
	5.1	OSXJ	/.Classes./	Attribute	Class	Refere	nce			 	 	 		 		 9
		5.1.1	Detailed	Descripti	ion .					 	 	 		 		 9
		5.1.2	Member	Data Do	cumen	itation				 	 	 		 		 10
			5.1.2.1	name .						 	 	 		 		 10
			5.1.2.2	value .						 	 	 		 		 10
		5.1.3	Property	Docume	ntation	n				 	 	 		 		 10
			5.1.3.1	Name .						 	 	 		 		 10
			5.1.3.2	Value .						 	 	 		 		 10
	5.2	OSXJ	/.Classes.0	CacheMa	anager	· Class	Refe	rence	<b>.</b>	 	 	 		 		 11

ii CONTENTS

	5.2.1	Detailed Description	12
	5.2.2	Constructor & Destructor Documentation	12
		5.2.2.1 CacheManager()	12
	5.2.3	Member Function Documentation	12
		5.2.3.1 Close()	12
		5.2.3.2 getFile()	12
		5.2.3.3 GetInstance()	13
		5.2.3.4 saveFile()	14
		5.2.3.5 Setup()	15
	5.2.4	Member Data Documentation	16
		5.2.4.1 inst	16
		5.2.4.2 path	16
5.3	OSXJ\	/.Classes.Logger Class Reference	16
	5.3.1	Detailed Description	17
	5.3.2	Constructor & Destructor Documentation	17
		5.3.2.1 Logger()	17
	5.3.3	Member Function Documentation	18
		5.3.3.1 Close()	18
		5.3.3.2 GetInstance()	18
		5.3.3.3 Setup()	19
		5.3.3.4 WriteError()	19
	5.3.4	Member Data Documentation	20
		5.3.4.1 inst	20
		5.3.4.2 location	21
5.4	OSXJ\	V.Classes.Node Class Reference	21
	5.4.1	Detailed Description	22
	5.4.2	Constructor & Destructor Documentation	22
		5.4.2.1 Node()	22
	5.4.3	Member Data Documentation	23
		5.4.3.1 attributes	23

CONTENTS

		5.4.3.2	children	23
		5.4.3.3	comments	23
		5.4.3.4	name	23
		5.4.3.5	number	23
		5.4.3.6	value	24
		5.4.3.7	visited	24
	5.4.4	Property	Documentation	24
		5.4.4.1	Attributes	24
		5.4.4.2	Children	24
		5.4.4.3	Comments	25
		5.4.4.4	Name	25
		5.4.4.5	Number	25
		5.4.4.6	Value	25
		5.4.4.7	Visited	26
5.5	OSXJ\	/.Server.O	SXJVServer Class Reference	26
	5.5.1	Detailed	Description	28
	5.5.2	Construc	ctor & Destructor Documentation	28
		5.5.2.1	OSXJVServer()	28
	5.5.3	Member	Function Documentation	28
		5.5.3.1	GetData()	28
		5.5.3.2	GetFileData()	29
		5.5.3.3	GetFormData()	30
		5.5.3.4	HandleClient()	31
		5.5.3.5	HandleGet()	31
		5.5.3.6	HandleOptions()	33
		5.5.3.7	HandlePost()	34
		5.5.3.8	ListenerCallback()	36
		5.5.3.9	Post()	37
		5.5.3.10	Run()	38
		5.5.3.11	SaveFile()	39

iv CONTENTS

		5.5.3.12	SegmentNormalize()	 40
		5.5.3.13	Start()	 40
		5.5.3.14	Stop()	 41
	5.5.4	Member [	Data Documentation	 41
		5.5.4.1	listener	 41
		5.5.4.2	port	 41
		5.5.4.3	running	 41
		5.5.4.4	serverThread	 42
5.6	OSXJ\	/.Classes.C	Output Class Reference	 42
	5.6.1	Detailed [	Description	 44
	5.6.2	Construct	tor & Destructor Documentation	 44
		5.6.2.1	Output()	 44
	5.6.3	Member F	Function Documentation	 45
		5.6.3.1	CheckChildren() [1/2]	 45
		5.6.3.2	CheckChildren() [2/2]	 46
		5.6.3.3	CheckNodeNumber()	 47
		5.6.3.4	CreateExtraNode() [1/2]	 48
		5.6.3.5	CreateExtraNode() [2/2]	 49
		5.6.3.6	CreateGrid()	 49
		5.6.3.7	CreateNodeChildViewsParallel()	 50
		5.6.3.8	CreateNodeView() [1/2]	 51
		5.6.3.9	CreateNodeView() [2/2]	 52
		5.6.3.10	CreatePreviousNode()	 53
		5.6.3.11	CreateView()	 54
		5.6.3.12	CreateViewSingle()	 56
		5.6.3.13	GetParent()	 57
		5.6.3.14	GridGetChidren()	 58
	5.6.4	Member [	Data Documentation	 58
		5.6.4.1	cNodes	 59
		5.6.4.2	GotParent	 59

CONTENTS

		5.6.4.3	left	59
		5.6.4.4	nodes	59
		5.6.4.5	Parent	59
		5.6.4.6	top	60
5.7	OSXJ\	/.Classes.F	ProcessDocument Class Reference	60
	5.7.1	Detailed	Description	62
	5.7.2	Construc	etor & Destructor Documentation	63
		5.7.2.1	ProcessDocument()	63
	5.7.3	Member	Function Documentation	63
		5.7.3.1	GetProcess()	63
		5.7.3.2	Prepare()	64
		5.7.3.3	Process()	65
		5.7.3.4	ProcessComment()	65
		5.7.3.5	ProcessDocumentParallelInit()	66
		5.7.3.6	ProcessElement() [1/2]	67
		5.7.3.7	ProcessElement() [2/2]	68
		5.7.3.8	ProcessParallel()	69
		5.7.3.9	ProcessRoot()	70
		5.7.3.10	ProcessText()	71
	5.7.4	Member	Data Documentation	72
		5.7.4.1	count	72
		5.7.4.2	document	72
		5.7.4.3	node	72
		5.7.4.4	ProcessedElements	72
		5.7.4.5	th	73
		5.7.4.6	ThreadList	73
		5.7.4.7	type	73
5.8	WebSe	erver.Progr	ram Class Reference	73
	5.8.1	Detailed	Description	74
	5.8.2	Member	Function Documentation	74

vi CONTENTS

		5.8.2.1 Main()
5.9	OSXJV	Classes.Request Class Reference
	5.9.1	Detailed Description
	5.9.2	Constructor & Destructor Documentation
		5.9.2.1 Request()
	5.9.3	Member Function Documentation
		5.9.3.1 GetRequest()
	5.9.4	Member Data Documentation
		5.9.4.1 data
		5.9.4.2 filename
		5.9.4.3 type
	5.9.5	Property Documentation
		5.9.5.1 Data
		5.9.5.2 Filename
		5.9.5.3 Type
5.10	OSXJV	Classes.Response Class Reference
	5.10.1	Detailed Description
	5.10.2	Constructor & Destructor Documentation
		5.10.2.1 Response()
	5.10.3	Member Function Documentation
		5.10.3.1 GetErrorResponse()
		5.10.3.2 GetInvalidRequestResponse()
		5.10.3.3 GetResponse()
		5.10.3.4 GetResponseJSON()
		5.10.3.5 GetResponseXML()
	5.10.4	Member Data Documentation
		5.10.4.1 data
		5.10.4.2 mime
		5.10.4.3 status
5.11	OSXJV	Classes.Validation Class Reference
	5.11.1	Detailed Description
	5.11.2	Constructor & Destructor Documentation
		5.11.2.1 Validation()
	5.11.3	Member Function Documentation
		5.11.3.1 CheckDocument()
		5.11.3.2 GetInstance()
	5.11.4	Member Data Documentation
		5.11.4.1 inst

CONTENTS vii

6	File I	Documentation	91
	6.1	OSXJVClasses/Attribute.cs File Reference	91
	6.2	Attribute.cs	91
	6.3	OSXJVClasses/CacheManager.cs File Reference	92
	6.4	CacheManager.cs	92
	6.5	OSXJVClasses/Logger.cs File Reference	93
	6.6	Logger.cs	93
	6.7	OSXJVClasses/Node.cs File Reference	94
	6.8	Node.cs	94
	6.9	OSXJVClasses/Output.cs File Reference	96
		Output.cs	96
		OSXJVClasses/ProcessDocument.cs File Reference	
		ProcessDocument.cs	
		Request.cs	
		OSXJVClasses/Response.cs File Reference	
		Response.cs	
		OSXJVClasses/Validation.cs File Reference	
	6.18	Validation.cs	110
	6.19	OSXJVServer.cs File Reference	111
	6.20	OSXJVServer.cs	111
	6.21	Program.cs File Reference	115
	6.22	Program.cs	116
	6.23	Properties/AssemblyInfo.cs File Reference	117
	6.24	AssemblyInfo.cs	117

119

Index

# **Chapter 1**

# Namespace Index

# 1.1 Packages

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

OSXJV
OSXJV.Classes
OSXJV.Server
WebServer

2 Namespace Index

# Chapter 2

# **Class Index**

# 2.1 Class List

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

OSXJV.Classes.Attribute
9
OSXJV.Classes.CacheManager
Manages Saving an Retrieving Filesexi
OSXJV.Classes.Logger
A simple class that writes errors to a single file
OSXJV.Classes.Node
Contain Processed Document Information
OSXJV.Server.OSXJVServer
HTTPServer that process the incoming requests
OSXJV.Classes.Output
Creates the Output for the web page to display
OSXJV.Classes.ProcessDocument
Class the Processes the document
WebServer.Program
The Initialiser
OSXJV.Classes.Request
A object containing the document to process, filename and type
OSXJV.Classes.Response
The Object containing data to send to the client
OSXJV.Classes.Validation
Perform validation on document

Class Index

# **Chapter 3**

# File Index

# 3.1 File List

Here is a list of all files with brief descriptions:

OSXJVServer.cs
Program.cs
OSXJVClasses/Attribute.cs
OSXJVClasses/CacheManager.cs
OSXJVClasses/Logger.cs
OSXJVClasses/Node.cs
OSXJVClasses/Output.cs
OSXJVClasses/ProcessDocument.cs
OSXJVClasses/Request.cs
OSXJVClasses/Response.cs
OSXJVClasses/Validation.cs
Properties/AssemblyInfo.cs

6 File Index

# Chapter 4

# **Namespace Documentation**

# 4.1 OSXJV Namespace Reference

# **Namespaces**

- · namespace Classes
- namespace Server

# 4.2 OSXJV.Classes Namespace Reference

# Classes

- · class Attribute
- class CacheManager

Manages Saving an Retrieving Filesexi

class Logger

A simple class that writes errors to a single file.

· class Node

Contain Processed Document Information

· class Output

Creates the Output for the web page to display.

• class ProcessDocument

Class the Processes the document

class Request

A object containing the document to process, filename and type.

• class Response

The Object containing data to send to the client

class Validation

Perform validation on document

# 4.3 OSXJV.Server Namespace Reference

# Classes

· class OSXJVServer

HTTPServer that process the incoming requests.

# 4.4 WebServer Namespace Reference

# Classes

• class Program

The Initialiser

# **Chapter 5**

# **Class Documentation**

# 5.1 OSXJV.Classes.Attribute Class Reference

Collaboration diagram for OSXJV.Classes.Attribute:

# OSXJV.Classes.Attribute

- + Name
- + Value
- name
- value

# **Properties**

string Name [get, set]string Value [get, set]

# **Private Attributes**

- string name
- string value

# 5.1.1 Detailed Description

Definition at line 6 of file Attribute.cs.

# 5.1.2 Member Data Documentation

#### 5.1.2.1 name

```
string OSXJV.Classes.Attribute.name [private]
```

Definition at line 8 of file Attribute.cs.

#### 5.1.2.2 value

```
string OSXJV.Classes.Attribute.value [private]
```

Definition at line 9 of file Attribute.cs.

# 5.1.3 Property Documentation

#### 5.1.3.1 Name

```
string OSXJV.Classes.Attribute.Name [get], [set]
```

Definition at line 15 of file Attribute.cs.

Referenced by OSXJV.Classes.Output.CreateNodeView(), OSXJV.Classes.ProcessDocument.ProcessElement(), and OSXJV.Classes.ProcessDocument.ProcessRoot().

#### 5.1.3.2 Value

```
string OSXJV.Classes.Attribute.Value [get], [set]
```

Definition at line 30 of file Attribute.cs.

 $Referenced\ by\ OSXJV. Classes. Output. CreateNodeView(),\ OSXJV. Classes. ProcessDocument. ProcessElement(), and OSXJV. Classes. ProcessDocument. ProcessRoot().$ 

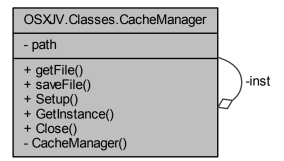
The documentation for this class was generated from the following file:

• OSXJVClasses/Attribute.cs

# 5.2 OSXJV.Classes.CacheManager Class Reference

Manages Saving an Retrieving Filesexi

Collaboration diagram for OSXJV.Classes.CacheManager:



#### **Public Member Functions**

• string getFile (string ID)

Retrieve the file from caching

• bool saveFile (string ID, string nodes)

Save the file to the local system for caching

# **Static Public Member Functions**

- static bool Setup (string path)
- static CacheManager GetInstance ()

Get the single instance of the class

• static void Close ()

# **Private Member Functions**

• CacheManager (string path)

# **Private Attributes**

string path

# **Static Private Attributes**

static CacheManager inst

# 5.2.1 Detailed Description

Manages Saving an Retrieving Filesexi

Definition at line 9 of file CacheManager.cs.

# 5.2.2 Constructor & Destructor Documentation

#### 5.2.2.1 CacheManager()

```
OSXJV.Classes.CacheManager.CacheManager ( {\tt string} \ path \ ) \quad [{\tt private}]
```

Definition at line 14 of file CacheManager.cs.

```
00015 {
00016 this.path = path;
00017 }
```

# 5.2.3 Member Function Documentation

#### 5.2.3.1 Close()

```
static void OSXJV.Classes.CacheManager.Close ( ) [static]
```

Definition at line 99 of file CacheManager.cs.

# 5.2.3.2 getFile()

```
string OSXJV.Classes.CacheManager.getFile ( {\tt string} \ {\tt ID} \ )
```

Retrieve the file from caching

**Parameters** 

```
ID Unique ID of the file
```

Returns

Definition at line 51 of file CacheManager.cs.

Referenced by OSXJV.Server.OSXJVServer.HandleGet().

```
{
                   if (string.IsNullOrEmpty(ID))
00054
                       throw new ArgumentException("ID cannot be null or empty");
00055
                  string filePath = path + "/" + ID.Replace("/","") + ".json";
string output = "";
00056
00057
00058
00059
                   using (StreamReader sr = new StreamReader(filePath))
00060
                   {
00061
                       output = sr.ReadToEnd();
00062
00063
00064
                   if (!string.IsNullOrEmpty(output))
00065
                       return output;
00066
00067
                       throw new Exception("Error Reading From File");
00068
              }
```

Here is the caller graph for this function:



#### 5.2.3.3 GetInstance()

```
static CacheManager OSXJV.Classes.CacheManager.GetInstance ( ) [static]
```

Get the single instance of the class

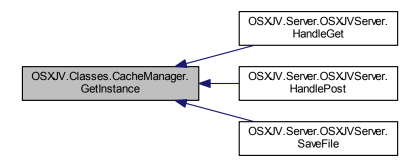
#### Returns

An instance of CacheManager

Definition at line 38 of file CacheManager.cs.

Referenced by OSXJV.Server.OSXJVServer.HandleGet(), OSXJV.Server.OSXJVServer.HandlePost(), and OSX JV.Server.OSXJVServer.SaveFile().

Here is the caller graph for this function:



#### 5.2.3.4 saveFile()

```
bool OSXJV.Classes.CacheManager.saveFile ( string \ \textit{ID,} \\ string \ \textit{nodes} \ )
```

Save the file to the local system for caching

# **Parameters**

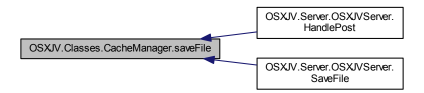
ID	Unique ID of the file
nodes	The document to be saved

Definition at line 75 of file CacheManager.cs.

 $Referenced \ by \ OSXJV. Server. OSXJVServer. Handle Post(), \ and \ OSXJV. Server. OSXJVServer. Save File().$ 

```
00076
              {
00077
                  if (string.IsNullOrEmpty(ID))
                      throw new ArgumentException("ID cannot be null or empty");
00078
00079
00080
                  if (string.IsNullOrEmpty(nodes))
00081
                      throw new ArgumentException("Document cannot be null or empty");
00082
00083
                  string filePath = path + "/" + ID + ".json";
00084
                  try
00085
00086
                      using (StreamWriter sw = new StreamWriter(filePath))
00087
00088
                          sw.WriteLine(nodes);
00089
00090
00091
                  catch
00092
00093
                      throw new Exception("Failed to save file");
00094
00095
00096
                  return true;
00097
```

Here is the caller graph for this function:



# 5.2.3.5 Setup()

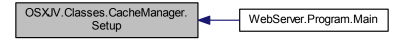
# Parameters



Definition at line 23 of file CacheManager.cs.

Referenced by WebServer.Program.Main().

Here is the caller graph for this function:



# 5.2.4 Member Data Documentation

#### 5.2.4.1 inst

CacheManager OSXJV.Classes.CacheManager.inst [static], [private]

Definition at line 11 of file CacheManager.cs.

# 5.2.4.2 path

string OSXJV.Classes.CacheManager.path [private]

Definition at line 12 of file CacheManager.cs.

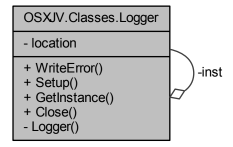
The documentation for this class was generated from the following file:

• OSXJVClasses/CacheManager.cs

# 5.3 OSXJV.Classes.Logger Class Reference

A simple class that writes errors to a single file.

Collaboration diagram for OSXJV.Classes.Logger:



# **Public Member Functions**

void WriteError (string error)
 Writes an error the location provided

# **Static Public Member Functions**

- static bool Setup (string location)
- static Logger GetInstance ()

  Gets the single instance of Logger
- static void Close ()

#### **Private Member Functions**

• Logger (string location)

# **Private Attributes**

· string location

# **Static Private Attributes**

• static Logger inst

Singleton instance of Logger

# 5.3.1 Detailed Description

A simple class that writes errors to a single file.

Definition at line 9 of file Logger.cs.

# 5.3.2 Constructor & Destructor Documentation

# 5.3.2.1 Logger()

```
OSXJV.Classes.Logger.Logger ( {\tt string} \ location \ ) \quad [{\tt private}]
```

#### Definition at line 17 of file Logger.cs.

# 5.3.3 Member Function Documentation

#### 5.3.3.1 Close()

```
static void OSXJV.Classes.Logger.Close ( ) [static]
```

Definition at line 72 of file Logger.cs.

#### 5.3.3.2 GetInstance()

```
static Logger OSXJV.Classes.Logger.GetInstance ( ) [static]
```

Gets the single instance of Logger

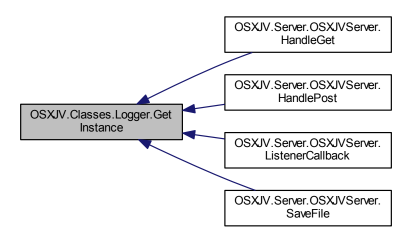
Returns

Instance of Logger

Definition at line 41 of file Logger.cs.

Referenced by OSXJV.Server.OSXJVServer.HandleGet(), OSXJV.Server.OSXJVServer.HandlePost(), OSXJV.⇔ Server.OSXJVServer.ListenerCallback(), and OSXJV.Server.OSXJVServer.SaveFile().

Here is the caller graph for this function:



#### 5.3.3.3 Setup()

```
static bool OSXJV.Classes.Logger.Setup (
string location) [static]
```

#### **Parameters**

location

Definition at line 26 of file Logger.cs.

Referenced by WebServer.Program.Main().

Here is the caller graph for this function:



# 5.3.3.4 WriteError()

Writes an error the location provided

#### **Parameters**

error The error message

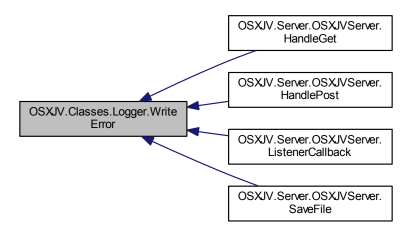
Definition at line 53 of file Logger.cs.

Referenced by OSXJV.Server.OSXJVServer.HandleGet(), OSXJV.Server.OSXJVServer.HandlePost(), OSXJV. Server.OSXJVServer.ListenerCallback(), and OSXJV.Server.OSXJVServer.SaveFile().

```
00054 {
```

```
try
00056
                       if (!string.IsNullOrEmpty(error))
00057
00058
                           string file = string.Format(@"\{0\}/Error-\{1\}.txt", location, DateTime.Now.
00059
     ToString("dd-MM-yy hh-MM-ss"));
00060
                          StreamWriter sw = new StreamWriter(file);
00061
                           sw.WriteLine(error);
00062
                           sw.WriteLine();
00063
00064
                           sw.Close();
                      }
00065
                  catch (IOException e)
00066
00067
00068
                       throw e;
00069
00070
```

Here is the caller graph for this function:



# 5.3.4 Member Data Documentation

# 5.3.4.1 inst

Logger OSXJV.Classes.Logger.inst [static], [private]

Singleton instance of Logger

Definition at line 14 of file Logger.cs.

# 5.3.4.2 location

string OSXJV.Classes.Logger.location [private]

Definition at line 15 of file Logger.cs.

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

• OSXJVClasses/Logger.cs

# 5.4 OSXJV.Classes.Node Class Reference

Contain Processed Document Information

Collaboration diagram for OSXJV.Classes.Node:

# OSXJV.Classes.Node

- + Number
- + Name
- + Value
- + Comments
- + Attributes
- + Children
- + Visited name
- attributes
- value
- children
- number
- visited
- comments
- + Node()

**Public Member Functions** 

• Node ()

Constructor

If the node has been visited previous by the ProcessDocument, prevent multiple same Nodes.

# **Properties**

# **Private Attributes**

- · string name
- List< Attribute > attributes
- · string value
- List< Node > children
- · int number
- · bool visited
- List< string > comments

# 5.4.1 Detailed Description

Contain Processed Document Information

Definition at line 10 of file Node.cs.

#### 5.4.2 Constructor & Destructor Documentation

# 5.4.2.1 Node()

```
OSXJV.Classes.Node.Node ( )
```

#### Constructor

Definition at line 23 of file Node.cs.

# 5.4.3 Member Data Documentation

# 5.4.3.1 attributes List<Attribute> OSXJV.Classes.Node.attributes [private] Definition at line 13 of file Node.cs. 5.4.3.2 children List<Node> OSXJV.Classes.Node.children [private] Definition at line 15 of file Node.cs. 5.4.3.3 comments List<string> OSXJV.Classes.Node.comments [private] Definition at line 18 of file Node.cs. 5.4.3.4 name string OSXJV.Classes.Node.name [private] Definition at line 12 of file Node.cs. 5.4.3.5 number

int OSXJV.Classes.Node.number [private]

Definition at line 16 of file Node.cs.

#### 5.4.3.6 value

string OSXJV.Classes.Node.value [private]

Definition at line 14 of file Node.cs.

#### 5.4.3.7 visited

bool OSXJV.Classes.Node.visited [private]

Definition at line 17 of file Node.cs.

# 5.4.4 Property Documentation

#### 5.4.4.1 Attributes

```
List<Attribute> OSXJV.Classes.Node.Attributes [get], [set]
```

Attributes the Node has.

Definition at line 102 of file Node.cs.

Referenced by OSXJV.Classes.Output.CreateNodeView(), OSXJV.Classes.ProcessDocument.ProcessElement(), and OSXJV.Classes.ProcessDocument.ProcessRoot().

#### 5.4.4.2 Children

```
List<Node> OSXJV.Classes.Node.Children [get], [set]
```

Children Nodes the Node is linked to.

Definition at line 119 of file Node.cs.

Referenced by OSXJV.Classes.Output.CheckChildren(), OSXJV.Classes.Output.CreateGrid(), OSXJV.Classes. Output.CreateGrid(), OSXJV.Classes.Output.GetParent(), OSXJV.Classes.Output.GetParent(), OSXJV.Classes.Output.GridGetChidren(), OSXJV.Classes.ProcessDocument.ProcessDocumentParallelInit(), OSXJV. Classes.ProcessDocument.ProcessParallel().

#### **5.4.4.3 Comments**

```
List<string> OSXJV.Classes.Node.Comments [get], [set]
```

Comments That the Node Has.

Definition at line 85 of file Node.cs.

Referenced by OSXJV.Classes.Output.CreateNodeChildViewsParallel(), OSXJV.Classes.Output.CreateNode ← View(), and OSXJV.Classes.ProcessDocument.ProcessComment().

#### 5.4.4.4 Name

```
string OSXJV.Classes.Node.Name [get], [set]
```

The Name of Node

Definition at line 52 of file Node.cs.

Referenced by OSXJV.Classes.Output.CreateGrid(), OSXJV.Classes.Output.CreateNodeView(), OSXJV.Classes.Output.GridGetChidren(), OSXJV.Classes.ProcessDocument.ProcessElement(), and OSXJV.Classes.← ProcessDocument.ProcessRoot().

#### 5.4.4.5 Number

```
int OSXJV.Classes.Node.Number [get], [set]
```

The Number of the Node

Definition at line 36 of file Node.cs.

Referenced by OSXJV.Classes.Output.CheckChildren(), OSXJV.Classes.Output.CheckNodeNumber(), OSXJ-V.Classes.Output.CreateGrid(), OSXJV.Classes.Output.CreateView(), OSXJV.Classes.Output.CreateView(), OSXJV.Classes.Output.CreateViewSingle(), OSXJV.Classes.Output.GetParent(), OSXJV.Classes.Output.Grid  $\leftarrow$  GetChidren(), OSXJV.Classes.ProcessDocument.ProcessElement(), and OSXJV.Classes.ProcessDocument.  $\leftarrow$  ProcessRoot().

#### 5.4.4.6 Value

```
string OSXJV.Classes.Node.Value [get], [set]
```

The Value of the Node

Definition at line 69 of file Node.cs.

Referenced by OSXJV.Classes.Output.CreateNodeView(), and OSXJV.Classes.ProcessDocument.ProcessText().

# 5.4.4.7 Visited

```
bool OSXJV.Classes.Node.Visited [get], [set]
```

If the node has been visited previous by the ProcessDocument, prevent multiple same Nodes.

Definition at line 136 of file Node.cs.

Referenced by OSXJV.Classes.ProcessDocument.ProcessElement(), and OSXJV.Classes.ProcessDocument.  $\leftarrow$  ProcessRoot().

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

• OSXJVClasses/Node.cs

# 5.5 OSXJV.Server.OSXJVServer Class Reference

HTTPServer that process the incoming requests.

Collaboration diagram for OSXJV.Server.OSXJVServer:

# OSXJV.Server.OSXJVServer

- + running
- port
- listener
- serverThread
- + OSXJVServer()
- + Start()
- + Stop()
- + Run()
- + GetFormData()
- ListenerCallback()
- HandleClient()
- HandleOptions()
- GetFileData()
- HandlePost()
- HandleGet()
- SaveFile()
- Post()
- GetData()
- SegmentNormalize()

## **Public Member Functions**

• OSXJVServer ()

The Server Handler

• bool Start ()

Starts server in new thread

• bool Stop ()

Stop the listener and about all current requests

• void Run ()

Function that constantly listens for connections

• Request GetFormData (Stream input)

Extract the files from the request

# **Static Public Attributes**

• static bool running = false

True if the server is able to accept requests.

# **Private Member Functions**

void ListenerCallback (IAsyncResult result)

Handles Requests Asyncronously

• void HandleClient (HttpListenerContext c)

Handles the client

• void HandleOptions (HttpListenerResponse response)

Sends to the Client What the Server Supports

• Request GetFileData (Stream input, string type)

Get Data if the data is retrieved

Response HandlePost (HttpListenerRequest req)

Handles a POST request.

Response HandleGet (HttpListenerRequest req)

Handles a GET request.

void SaveFile (string id, Node nodes)

Save data recievied from client.

· void Post (Response res, HttpListenerResponse stream)

Send data to the client.

Request GetData (HttpListenerRequest req)

Get the data from the client.

string SegmentNormalize (string input)

Removes '/' from the string.

# **Private Attributes**

- int port = 8082
- HttpListener listener
- Thread serverThread = null

# 5.5.1 Detailed Description

HTTPServer that process the incoming requests.

Definition at line 16 of file OSXJVServer.cs.

# 5.5.2 Constructor & Destructor Documentation

# 5.5.2.1 OSXJVServer()

```
OSXJV.Server.OSXJVServer.OSXJVServer ()
```

The Server Handler

Definition at line 34 of file OSXJVServer.cs.

## 5.5.3 Member Function Documentation

# 5.5.3.1 GetData()

```
Request OSXJV.Server.OSXJVServer.GetData ( {\tt HttpListenerRequest} \ \ req \ ) \quad [private]
```

Get the data from the client.

Parameters

```
req The request from the client
```

Returns

A Request Object

Definition at line 413 of file OSXJVServer.cs.

```
00419
                     r = GetFormData(req.InputStream);
00420
00421
                 else if (req.ContentType.Contains("application/json") || req.ContentType.Contains("
     application/oclet-stream"))
00422
                 {
00423
                     r = GetFileData(req.InputStream, "application/json");
00424
00425
                 else if (req.ContentType.Contains("application/xml") || req.ContentType.Contains("text/xml"))
00426
                      r = GetFileData(req.InputStream, "text/xml");
00427
                 }
00428
00429
                 return r:
00430
```

# 5.5.3.2 GetFileData()

#### Get Data if the data is retrieved

#### **Parameters**

input	Client Stream Input
type	The MIME type

#### Returns

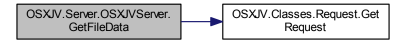
A Response object to send to the user

Definition at line 209 of file OSXJVServer.cs.

References OSXJV.Classes.Request.GetRequest().

```
00210
                   string request = "";
00211
00212
                   using (StreamReader ms = new StreamReader(input))
00213
00214
                       request = ms.ReadToEnd();
00215
00216
                   string filename = "temp";
00217
00218
                   if (type == "text/xml")
                   filename += ".xml";
else if(type == "application/json")
00219
00220
                      filename += ".json";
00221
00222
00223
                       filename += ".html";
00224
00225
                   return Request.GetRequest(filename, type, request);
00226
```

Here is the call graph for this function:



## 5.5.3.3 GetFormData()

Extract the files from the request

**Parameters** 

input Requests input stream

Returns

New Request Object

## **Exceptions**

System.InvalidOperationException	Thrown when no files are included with the request
----------------------------------	--

Definition at line 185 of file OSXJVServer.cs.

References OSXJV.Classes.Request.GetRequest().

```
00186
                   string request = "";
00187
                   MultipartFormDataParser parser = new MultipartFormDataParser(input);
if (parser.Files.Count > 0)
00188
00189
00190
00191
                        using (StreamReader ms = new StreamReader(parser.Files[0].Data))
00192
00193
                            request = ms.ReadToEnd();
00194
00195
00196
                   else
00197
                   {
00198
                        throw new InvalidOperationException();
00199
                   return Request.GetRequest(parser.Files[0].FileName, parser.Files[0].
00200
      ContentType, request);
00201
```

Here is the call graph for this function:

```
OSXJV.Server.OSXJVServer.
GetFormData
OSXJV.Classes.Request.Get
Request
```

## 5.5.3.4 HandleClient()

```
void OSXJV.Server.OSXJVServer.HandleClient ( {\tt HttpListenerContext}\ c\ ) \quad [{\tt private}]
```

Handles the client

**Parameters** 

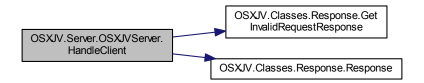
```
c The Request
```

Definition at line 146 of file OSXJVServer.cs.

References OSXJV.Classes.Response.GetInvalidRequestResponse(), and OSXJV.Classes.Response.Response().

```
00147
00148
                   switch(c.Request.HttpMethod)
00149
                       case "POST":
00150
                           Post(HandlePost(c.Request),c.Response);
00151
00152
                       case "GET":
00153
00154
                          Post(HandleGet(c.Request), c.Response);
                       break;
case "OPTIONS":
    HandleOptions(c.Response);
00155
00156
00157
00158
                           c.Response.Close();
00159
                           break;
00160
                       default:
00161
                          Post(Response.GetInvalidRequestResponse(), c.
      Response);
00162
                           break:
00163
                   }
00164
```

Here is the call graph for this function:



# 5.5.3.5 HandleGet()

```
Response OSXJV.Server.OSXJVServer.HandleGet ( {\tt HttpListenerRequest} \ \ req \ ) \quad [private]
```

Handles a GET request.

#### **Parameters**

req The request to be processed.

#### Returns

A Response object to send to the user

Definition at line 312 of file OSXJVServer.cs.

References OSXJV.Classes.Output.CreateView(), OSXJV.Classes.Response.GetErrorResponse(), OSXJV.← Classes.CacheManager.getFile(), OSXJV.Classes.CacheManager.GetInstance(), OSXJV.Classes.Logger.Get← Instance(), OSXJV.Classes.Response.GetInvalidRequestResponse(), OSXJV.Classes.Response.GetResponse(), and OSXJV.Classes.Logger.WriteError().

```
00313
00314
                      if (SegmentNormalize(req.Url.Segments[1]).Equals("Process"))
00315
                           if (req.Url.Segments.Length == 4)
00316
00317
00318
00319
                                Node cached;
00320
00321
00322
                                     cached = JsonConvert.DeserializeObject<Node>(
       CacheManager.GetInstance().getFile(req.Url.Segments[2]));
00323
                                }
00324
                                catch (Exception e)
00325
00326
                                     Logger.GetInstance().WriteError(e.Message);
                                     JObject eRes = new JObject();
eRes.Add("Error", "Error Creating Response");
00327
00328
00329
                                     return Response.GetErrorResponse(eRes.ToString());
00330
00331
                                Output o = new Output (cached);
                                Odupit of new Odupit (carnet),

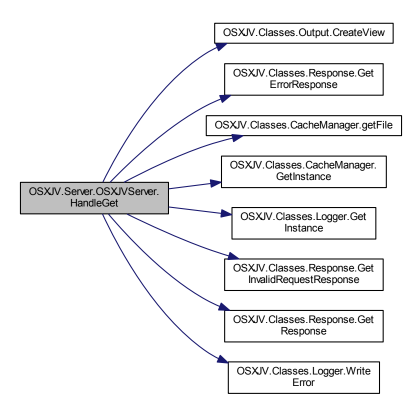
JObject response = new JObject();

response.Add("view", o.CreateView(int.Parse(req.Url.Segments[3])));

byte[] bytes = Encoding.UTF8.GetBytes(response.ToString());

return Response.GetResponse(200, "application/json", bytes);
00332
00333
00334
00335
00336
00337
                           else if (req.Url.Segments.Length == 5)
00338
00339
00340
                                Node cached;
00341
00342
                                     cached = JsonConvert.DeserializeObject<Node>(
00343
       CacheManager.GetInstance().getFile(req.Url.Segments[2]));
00344
00345
                                catch (Exception e)
00346
                                     Logger.GetInstance().WriteError(e.Message);
                                     JObject eRes = new JObject();
eRes.Add("Error", "Error Creating Response");
00348
00349
00350
                                     return Response.GetErrorResponse(eRes.ToString());
00351
00352
                                Output o = new Output (cached);
                                JObject response = new JObject();
00353
                                response.Add("view", o.CreateView(int.Parse(
00354
       SegmentNormalize(req.Url.Segments[3])), 4, int.Parse(
       SegmentNormalize(req.Url.Segments[4]))));
00355
                                byte[] bytes = Encoding.UTF8.GetBytes(response.ToString());
return Response.GetResponse(200, "application/json", bytes);
00356
00357
00358
00359
                                return Response.GetInvalidRequestResponse();
00360
00361
                      //If it got here its an invalid response.
00362
                      return Response.GetInvalidRequestResponse();
00363
```

Here is the call graph for this function:



# 5.5.3.6 HandleOptions()

```
void OSXJV.Server.OSXJVServer.HandleOptions ( {\tt HttpListenerResponse}\ response\ ) \quad [private]
```

Sends to the Client What the Server Supports

#### **Parameters**

response	The Request Response Object
----------	-----------------------------

Definition at line 170 of file OSXJVServer.cs.

```
00171 {
00172 response.AddHeader("Access-Control-Allow-Headers", "Content-Type, Accept, X-Requested-With");
00173 response.AddHeader("Access-Control-Allow-Methods", "POST");
00174 response.AddHeader("Access-Control-Allow-Methods", "GET");
00175 response.AddHeader("Access-Control-Max-Age", "1728000");
00176 response.AppendHeader("Access-Control-Allow-Origin", "*");
00177 }
```

## 5.5.3.7 HandlePost()

```
Response OSXJV.Server.OSXJVServer.HandlePost ( {\tt HttpListenerRequest} \ \ req \ ) \quad [private]
```

Handles a POST request.

#### **Parameters**

```
req The request to be processed.
```

#### Returns

A Response object to send to the user

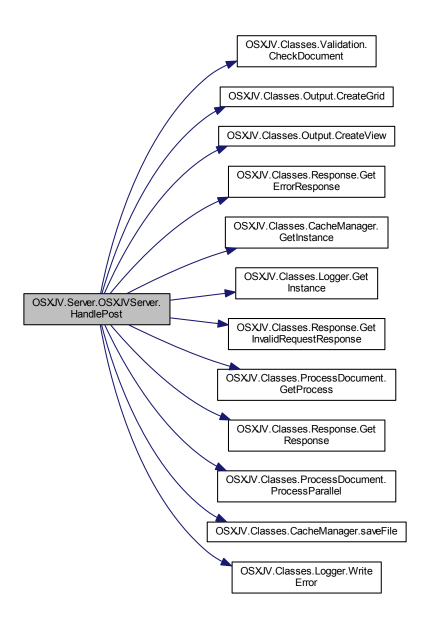
Definition at line 233 of file OSXJVServer.cs.

References OSXJV.Classes.Validation.CheckDocument(), OSXJV.Classes.Output.CreateGrid(), OSXJV.Classes. Output.CreateGrid(), OSXJV.Classes.Acquest.Data, OSXJV.Classes.Response.GetErrorResponse(), OSXJV.Classes.Response.GetErrorResponse(), OSXJV.Classes.Response.GetClasses.Response.GetClasses.Response.GetClasses.Response(), OSXJV.Classes.Response.GetClasses.Response.GetClasses.Response(), OSXJV.Classes.Response.GetClasses.Response(), OSXJV.Classes.Response.GetClasses.Response(), OSXJV.Classes.Response.GetClasses.Response.G

```
00234
00235
00236
                  JObject eRes = new JObject();
00237
00238
                   if (SegmentNormalize(req.RawUrl).Equals("Process"))
00239
00240
                       if (req.HasEntityBody)
00241
00242
00243
00244
                           Request r = null;
00245
00246
00247
                               r = GetData(reg);
00248
                               if (r == null)
00249
                                   return Response.GetInvalidRequestResponse();
00250
00251
00252
                           {
00253
                              return Response.GetInvalidRequestResponse();
00254
00255
00256
00257
00258
00259
                               Validation.CheckDocument(r.Data, r.
00260
      Type);
00261
00262
                           catch (Exception e)
00263
                               eRes.Add("Error", e.Message);
00264
00265
                               return Response.GetErrorResponse(eRes.ToString());
00266
00267
00268
                           string id = Guid.NewGuid().ToString();
00269
                          ProcessDocument pro = ProcessDocument
      GetProcess(r.Data, r.Type);
00270
                          Node n = pro.ProcessParallel();
00271
                           Output o = new Output(n); //new output object
00272
00273
                           {
00274
                               CacheManager.GetInstance().
      saveFile(id, JsonConvert.SerializeObject(n));
00275
                               JObject response = new JObject();
00276
00277
                               n = null; //remove node as its completed;
```

```
00278
                                    response.Add("filename", id);
response.Add("grid", o.CreateGrid());
response.Add("view", o.CreateView());
00279
00280
00281
00282
00283
00284
00285
                                    byte[] bytes = Encoding.UTF8.GetBytes(response.ToString());
00286
                                    return Response.GetResponse(200, "application/json", bytes);
00287
00288
                               catch (Exception e)
00289
                                   Logger.GetInstance().WriteError(e.Message);
eRes.Add("Error", "Error Creating Response");
00290
00291
00292
                                    return Response.GetErrorResponse(eRes.ToString());
00293
00294
                               }
00295
00296
                          eRes.Add("Error", "No File Recieved By Server");
00297
                          return Response.GetErrorResponse(eRes.ToString());
00298
                     else if (req.RawUrl.Equals("/Output"))
00299
00300
00301
                          return Response.GetInvalidRequestResponse();
00302
                     }
00303
                     else
00304
                          return Response.GetInvalidRequestResponse();
00305
```

Here is the call graph for this function:



# 5.5.3.8 ListenerCallback()

```
void OSXJV.Server.OSXJVServer.ListenerCallback ( {\tt IAsyncResult}\ result\ )\ [private]
```

# Handles Requests Asyncronously

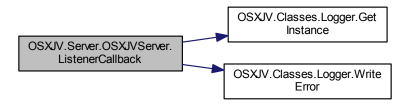
result The Request Object Coming I	n.
------------------------------------	----

Definition at line 124 of file OSXJVServer.cs.

References OSXJV.Classes.Logger.GetInstance(), and OSXJV.Classes.Logger.WriteError().

```
00125
00126
                  HttpListener listener = (HttpListener)result.AsyncState;
00127
                  HttpListenerContext context = listener.EndGetContext(result);
00128
                  try
00129
00130
                      HandleClient(context);
00131
00132
                  catch (Exception e)
00133
00134
                      Logger.GetInstance().WriteError(e.Message);
00135
                      context.Response.StatusCode = 500;
00136
                      context.Response.Close();
00137
00138
00139
```

Here is the call graph for this function:



## 5.5.3.9 Post()

```
void OSXJV.Server.OSXJVServer.Post ( {\small \textbf{Response} \ res,} {\small \textbf{HttpListenerResponse} \ stream} \ ) \quad [\texttt{private}]
```

Send data to the client.

#### **Parameters**

res	The Response Object
stream	The Client Output Stream

///

## **Exceptions**

ArgumentException   Thrown when Response is null or HttpListenerResponse is null or emp	mpty
---	------

Definition at line 394 of file OSXJVServer.cs.

References OSXJV.Classes.Response.data, OSXJV.Classes.Response.mime, and OSXJV.Classes.Response. 

status.

```
00395
              {
00396
                  if (res == null || stream == null)
00397
                      throw new ArgumentException("Response or Client Stream cannot be NULL");
00398
00399
                  HandleOptions(stream);
00400
                  stream.ProtocolVersion = new Version(1, 1);
00401
                  stream.StatusCode = res.status;
00402
                  stream.ContentType = res.mime;
00403
                  stream.ContentLength64 = res.data.Length;
00404
                  stream.OutputStream.Write(res.data, 0, res.data.Length);
00405
                  stream.Close();
00406
```

## 5.5.3.10 Run()

```
void OSXJV.Server.OSXJVServer.Run ( )
```

Function that constantly listens for connections

Definition at line 76 of file OSXJVServer.cs.

```
00077
              {
00078
                   running = true;
00079
                  listener.Start():
00080
00081
00082
                  while(listener.IsListening)
00083
00084
00085
                      Console.WriteLine("Waiting");
00086
00087
                       //Wait for Listener
                       IAsyncResult result = listener.BeginGetContext(new AsyncCallback(
88000
     ListenerCallback), listener);
00089
                      result.AsyncWaitHandle.WaitOne();
00090
00091
                       if (result.CompletedSynchronously)
                          Console.WriteLine("Completed Synchronously");
00092
00093
00094
00095
                       \star Old Method of Creating a Thread
00096
00097
                       Thread response = new Thread(() =>
00098
00099
                           try
00100
00101
                               Console.WriteLine("Processing");
00102
                               HandleClient(hlc);
00103
00104
                               Console.WriteLine("Finished");
00105
00106
                          catch(Exception e)
00107
00108
                               Logger.GetInstance().WriteError(e.Message);
00109
                               hlc.Response.StatusCode = 500;
                               hlc.Response.Close();
00110
00111
00112
                       });
00113
                       response.Start();
00114
00115
                  }
00116
00117
```

## 5.5.3.11 SaveFile()

```
void OSXJV.Server.OSXJVServer.SaveFile ( string \ id, \\ Node \ nodes \ ) \ \ [private]
```

Save data recievied from client.

## **Parameters**

id	Unique ID
nodes	The Processed Data

#### **Exceptions**

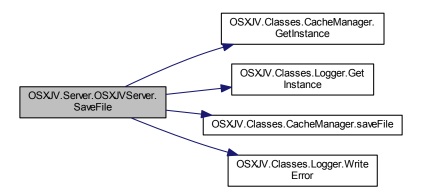
ArgumentException   Thrown when nodes is null or id is null or empty
--

Definition at line 371 of file OSXJVServer.cs.

References OSXJV.Classes.CacheManager.GetInstance(), OSXJV.Classes.Logger.GetInstance(), OSXJV.← Classes.CacheManager.saveFile(), and OSXJV.Classes.Logger.WriteError().

```
00373
                  if(nodes == null || string.IsNullOrEmpty(id))
00374
00375
                       throw new ArgumentException();
00376
                  }
00377
00378
00379
00380
                      {\tt CacheManager.GetInstance().saveFile(id,\ JsonConvert.}
SerializeObject(nodes));
00381
00382
                  catch (Exception e)
00383
00384
                       Logger.GetInstance().WriteError(e.Message);
00385
00386
```

Here is the call graph for this function:



## 5.5.3.12 SegmentNormalize()

```
string OSXJV.Server.OSXJVServer.SegmentNormalize ( string \ input \ ) \ \ [private]
```

Removes '/' from the string.

**Parameters** 

```
input A string from the URL
```

# Returns

Normalised String

Definition at line 437 of file OSXJVServer.cs.

### 5.5.3.13 Start()

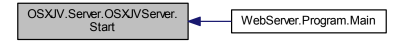
```
bool OSXJV.Server.OSXJVServer.Start ( )
```

Starts server in new thread

Definition at line 43 of file OSXJVServer.cs.

Referenced by WebServer.Program.Main().

Here is the caller graph for this function:



## 5.5.3.14 Stop()

```
bool OSXJV.Server.OSXJVServer.Stop ( )
```

Stop the listener and about all current requests

Definition at line 58 of file OSXJVServer.cs.

```
00059
00060
                  if (listener != null)
00061
                      if (listener.IsListening)
00062
                          listener.Abort();
00063
00064
00065
                  if (serverThread != null)
00066
00067
00068
                       serverThread.Join();
                       serverThread = null;
00069
00071
                  return serverThread == null ?true:false;
00072
              }
```

# 5.5.4 Member Data Documentation

## 5.5.4.1 listener

```
HttpListener OSXJV.Server.OSXJVServer.listener [private]
```

Definition at line 24 of file OSXJVServer.cs.

## 5.5.4.2 port

```
int OSXJV.Server.OSXJVServer.port = 8082 [private]
```

Definition at line 18 of file OSXJVServer.cs.

# 5.5.4.3 running

```
bool OSXJV.Server.OSXJVServer.running = false [static]
```

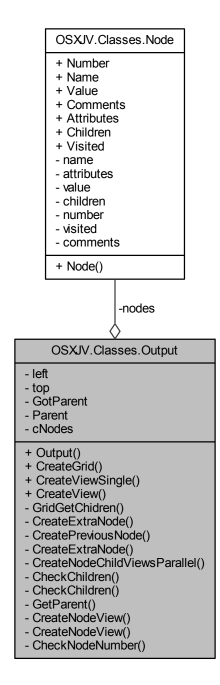
True if the server is able to accept requests.

Definition at line 23 of file OSXJVServer.cs.

5.5.4.4 serverThread
Thread OSXJV.Server.OSXJVServer.serverThread = null [private]
Definition at line 29 of file OSXJVServer.cs.
The documentation for this class was generated from the following file:
• OSXJVServer.cs
5.6 OSXJV.Classes.Output Class Reference
Creates the Output for the web page to display.

42

Collaboration diagram for OSXJV.Classes.Output:



# **Public Member Functions**

• Output (Node nodes)

Creation of a Output object.

• JObject CreateGrid ()

Creates the grid data.

• string CreateViewSingle (int node, int nodeStart=0)

CreateView using a Single Thread

string CreateView (int node=1, int pCount=4, int nodeStart=0)

Creates the view of nodes using multiple threads.

#### **Private Member Functions**

• JObject GridGetChidren (Node n)

Recursive function to get all the nodes data for the grid .

string CreateExtraNode (string type, int id)

Builds a get more button to display

string CreatePreviousNode (string type, int leftVal, int topVal, int id)

Create a previous node button

• string CreateExtraNode (string type, int leftVal, int topVal, int id)

Create a extra node button

void CreateNodeChildViewsParallel (List< Node > job, int start, bool showHigher, int next, int previous)

Generate Output HTML when using multi-threads

string CheckChildren (Node n, int number)

Check child nodes if the are to be part of the output.

- string CheckChildren (Node n, int number, int pCount, int nodeStart, ref bool found)
- void GetParent (Node node, int number)

Finds the parent node.

• string CreateNodeView (Node n, string type, int leftVal, int topVal)

Generates HTML for the Specific Node (Multi-Threaded Version)

string CreateNodeView (Node n, string type)

Generates HTML for specific Node (Single Threaded Version)

bool CheckNodeNumber (Node n, int number)

Checks if Node number and inputted number match.

# **Private Attributes**

- int left = 100
- int top = 130
- · Node nodes
- bool GotParent = false
- int Parent = 0

Parent of node when building output (Used when getting Node other than root).

List< Tuple< int, string >> cNodes = new List< Tuple< int, string>>()

Used in Threading, list of calculated HTML strings.

# 5.6.1 Detailed Description

Creates the Output for the web page to display.

Definition at line 11 of file Output.cs.

## 5.6.2 Constructor & Destructor Documentation

## 5.6.2.1 Output()

```
OSXJV.Classes.Output.Output ( {\color{red}{\rm Node}}~nodes~)
```

Creation of a Output object.

## **Parameters**

nodes	A processed object of Nodes
-------	-----------------------------

Definition at line 42 of file Output.cs.

```
00043
00044
00045
00046
00046
throw new ArgumentException();
00047
}
```

# 5.6.3 Member Function Documentation

#### **5.6.3.1 CheckChildren()** [1/2]

```
string OSXJV.Classes.Output.CheckChildren (

Node n,

int number) [private]
```

Check child nodes if the are to be part of the output.

## **Parameters**

n	Node to search
number	Number to check

### Returns

String of calculated HTML

Definition at line 399 of file Output.cs.

References OSXJV.Classes.Node.Children, and OSXJV.Classes.Node.Number.

```
00400
00401
                    string output = "";
00402
                     if (CheckNodeNumber(n, number))
00403
                         int count = 0;
output += CreateNodeView(n, "node");
foreach (Node n2 in n.Children)
00404
00405
00406
00407
00408
00409
                              output += CreateNodeView(n2, "node-child");
00410
00411
00412
00413
                    else if (n.Children.Count > 0)
00414
00415
                         foreach (Node n2 in n.Children)
00416
                              if (GotParent)
00417
00418
00419
                                   if (n2.Number == Parent)
00420
```

## 5.6.3.2 CheckChildren() [2/2]

#### **Parameters**

n	
number	
pCount	
nodeStart	
found	

# Returns

String of calculated HTML

Definition at line 440 of file Output.cs.

References OSXJV.Classes.Node.Children, and OSXJV.Classes.Node.Number.

```
00441
00442
                    string output = "";
00443
                    if (CheckNodeNumber(n, number))
00444
                        found = true;
List<Thread> threadList = new List<Thread>();
00445
00446
00447
00448
                        int count = 0;
00449
                        output += CreateNodeView(n, "node");
00450
                        count++;
                        //output += CreateNodeView(n2, "node-child");
int childCount = 0;
00451
00452
00453
00454
                        if (n.Children.Count < 200)</pre>
00455
                             childCount = n.Children.Count;
00456
00457
00458
                             childCount = 200;
00459
00460
                        if (childCount < pCount * 2)</pre>
00461
00462
                             foreach(Node n2 in n.Children)
00463
00464
                                 output += CreateNodeView(n2, "node-child");
00465
00466
00467
                        else
```

```
00468
00469
                                                                  int spread = (int)Math.Ceiling((double)childCount / (double)pCount);
00470
00471
                                                                  if (childCount > 0)
00472
00473
                                                                            for (int i = 0; i < pCount; i++)</pre>
00474
00475
                                                                                      int neg = 0;
00476
                                                                                      if ((spread * (i + 1)) > childCount)
00477
00478
                                                                                               neg = childCount - (spread * (i + 1));
00479
00480
                                                                                      int start = (spread * i);
00481
                                                                                      int rangeStart = (spread * i) + nodeStart;
00482
                                                                                      bool showHigher = nodeStart != 0 ? true : false;
00483
                                                                                     List<Node> NodesToProcess = n.Children.GetRange(rangeStart, spread + neg);
00484
00485
00486
                                                                                      if (NodesToProcess.Count > 0)
00487
                                                                                      {
00488
                                                                                                Thread threadJob = new Thread(() =>
              {\tt CreateNodeChildViewsParallel(NodesToProcess, start, show Higher, childCount + the term of the ter
              nodeStart, nodeStart - childCount));
00489
                                                                                                threadJob.Name = i.ToString();
00490
                                                                                                threadJob.Start();
00491
                                                                                                threadList.Add(threadJob);
00492
00493
                                                                            foreach (Thread t in threadList)
00494
00495
00496
                                                                                     t.Join():
00497
00498
                                                                            cNodes.Sort((x, y) => x.Item1.CompareTo(y.Item1));
00499
00500
                                                                            foreach (Tuple<int, string> tup in cNodes)
00501
00502
                                                                                     output += tup.Item2;
00503
00504
00505
                                                       }
00506
00507
                                             else if (n.Children.Count > 0)
00508
00509
                                                        foreach (Node n2 in n.Children)
00510
00511
                                                                  if (GotParent)
00512
00513
                                                                            if (n2.Number == Parent)
00514
00515
                                                                                      output += CreateNodeView(n2, "node-parent");
00516
00517
00518
                                                                  output += CheckChildren(n2, number,pCount,nodeStart,ref found);
00519
00520
                                             }
00521
                                             return output;
00523
```

# 5.6.3.3 CheckNodeNumber()

Checks if Node number and inputted number match.

n	Node to search
number	Number to match with

Returns

Definition at line 661 of file Output.cs.

References OSXJV.Classes.Node.Number.

# **5.6.3.4** CreateExtraNode() [1/2]

Builds a get more button to display

#### **Parameters**

type	Node type e.g. 'node-child'
id	The id of the node to start from

## Returns

String of calculated HTML

Definition at line 164 of file Output.cs.

```
00165
00166
            string node = "";
00167
00168
             if (type == "node")
00169
               if (GotParent)
00170
00171
00172
                  left = left + 400;
00173
00174
             if (type == "node-child")
00175
00176
               left = left + 400;
00177
00178
00179
   00180
00181
00182
00183
            return node;
00184
```

#### **5.6.3.5** CreateExtraNode() [2/2]

#### Create a extra node button

#### **Parameters**

type	Node type e.g. 'node-child'
leftVal	Margin from the left of the display
topVal	Margin from the top of the display
id	The id of the node to start from

#### Returns

String of calculated HTML

Definition at line 223 of file Output.cs.

```
00224
                string node = "";
00226
00227
                 if (type == "node")
00228
00229
                    if (GotParent)
00230
00231
                        leftVal = leftVal + 400;
00232
00233
                 if (type == "node-child")
00234
00235
00236
                    leftVal = leftVal + 400;
00237
                node += "<div class='node-child type ui-draggable ui-selectee' style='left:" + leftVal + "px;</pre>
      top:" + topVal + "px;margin-bottom:50px;'>";
00239
                node += "<div class='head'><span><button class='nameBtn' onclick='GetMoreNodes(" + id + "
00241
                return node;
00242
```

# 5.6.3.6 CreateGrid()

```
JObject OSXJV.Classes.Output.CreateGrid ( )
```

Creates the grid data.

Returns

A JSON object

Definition at line 53 of file Output.cs.

References OSXJV.Classes.Node.Children, OSXJV.Classes.Node.Name, and OSXJV.Classes.Node.Number.

Referenced by OSXJV.Server.OSXJVServer.HandlePost().

```
00054
               {
00055
                    JObject obj = new JObject();
                    obj.Add("text", nodes.Name);
obj.Add("id", nodes.Number);
00056
00057
00058
                    obj.Add("state", new JObject(new JProperty("selected", true)));
00059
00060
                    if(nodes.Children.Count > 0)
00061
00062
                         JArray array = new JArray();
00063
                         foreach (Node n2 in nodes.Children)
00064
00065
                             array.Add(GridGetChidren(n2));
00066
00067
                        obj.Add("children", array);
00068
00069
                    return obj;
00070
```

Here is the caller graph for this function:

```
OSXJV.Classes.Output.CreateGrid OSXJV.Server.OSXJVServer. HandlePost
```

# 5.6.3.7 CreateNodeChildViewsParallel()

```
void OSXJV.Classes.Output.CreateNodeChildViewsParallel (
    List< Node > job,
    int start,
    bool showHigher,
    int next,
    int previous ) [private]
```

Generate Output HTML when using multi-threads

job	The Nodes to process
start	Start index
showHigher	if the are nodes higher up, show previous button
next	Next value for next button
previous	Previous value for previous button

Definition at line 252 of file Output.cs.

References OSXJV.Classes.Node.Comments.

```
00253
                  int threadID = int.Parse(Thread.CurrentThread.Name);
string type = "node-child";
string output = "";
00254
00255
00256
00257
00258
                   if(start == 0 && showHigher)
00259
                   {
00260
                       output += CreatePreviousNode(type, left,
top, previous);
00261 }
00262
                   bool hadCommentsPrev = false;
00263
                   int numCommentsPrevious = 0;
00264
00265
                   foreach(Node n in job)
00266
                       int extra = showHigher ? 130 * (start +1) : 130 * start;
00267
00268
00269
                       if (hadCommentsPrev)
00270
                           extra += (numCommentsPrevious * 25);
00271
00272
                       if (n.Comments.Count > 0)
00273
00274
                           hadCommentsPrev = true;
00275
                           numCommentsPrevious = n.Comments.Count;
00276
00277
                       else
00278
                           hadCommentsPrev = false;
00279
00280
                       output += CreateNodeView(n, type,left,top + extra);
00281
                       start++;
00282
                       if (start == 200)
00283
00284
                            output += CreateExtraNode(type, left, top + extra + 130,next);
00285
                           break;
00286
00287
00288
                   }
00289
00290
                   cNodes.Add(new Tuple<int, string>(threadID, output));
00291
```

# 5.6.3.8 CreateNodeView() [1/2]

Generates HTML for the Specific Node (Multi-Threaded Version)

n	Node to parse
type	Type of node
leftVal	Margin left of display
topVal	Margin top of display

#### Returns

String of calculated HTML

Definition at line 557 of file Output.cs.

References OSXJV.Classes.Node.Attributes, OSXJV.Classes.Node.Comments, OSXJV.Classes.Attribute.Name, OSXJV.Classes.Node.Number, OSXJV.Classes.Attribute.Value, and OSXJV.Classes.Node.Value.

```
00558
00559
                  string node = "";
00560
                   if(type == "node")
00561
00562
00563
                       if(GotParent)
00564
00565
                           leftVal = leftVal + 400;
00566
00567
                   if(type == "node-child")
00568
00569
00570
                       leftVal = leftVal + 400;
00571
                   node += "<div id='" + n.Number + "'class='" + type + " type ui-draggable ui-selectee'
00572
       style='left:" + leftVal + "px; top:" + topVal + "px;'>";

node += "<div class='head'><span><button class='nameBtn' onclick='GetNode("+n.Number+")'>" + n.
00573
     Name + "</button></span></div>";
00574
                  if (!string.IsNullOrEmpty(n.Value))
00575
                       node += string.Format("<div class='blockR'>Value</div><div</pre>
00576
       {\tt class=comment}{<}{\tt span}{<}/{\tt div}{\tt ", n.Value);}
00577
00578
                   if (n.Comments.Count >0)
00580
                       node += "<div>Comments</div>";
00581
00582
                       foreach(string com in n.Comments)
00583
                           node += "<div class='comment'>" + com + "</div>";
00584
00585
00586
00587
00588
                       node += "<div class='attribute'><div class='aHeader'><button><i class='fa</pre>
00589
       fa-plus'></i></button>Attributes</div><div class='options'>";
00590
                       foreach (Attribute a in n.Attributes)
00591
00592
                           node += string.Format("<div class='blockR'>{0}</div><div</pre>
       class='comment'>{1}</div>", a.Name, a.Value);
00593
                      node += "</div>";
00594
00595
                  node += "</div></div>";
00597
                  return node;
00598
              }
```

# **5.6.3.9 CreateNodeView()** [2/2]

Generates HTML for specific Node (Single Threaded Version)

n	Node to parse
type	Type of node

Returns

String of calculated HTML

Definition at line 606 of file Output.cs.

References OSXJV.Classes.Node.Attributes, OSXJV.Classes.Node.Comments, OSXJV.Classes.Attribute.Name, OSXJV.Classes.Node.Number, OSXJV.Classes.Attribute.Value, and OSXJV.Classes.Node.Value.

```
00607
               {
                   string node = "";
int leftVal = left;
00608
00609
                   if (type == "node")
00610
00611
00612
                       if (GotParent)
00613
00614
                           left = left + 400;
00615
                           leftVal = left;
00616
00617
                   if (type == "node-child")
00618
                   {
00620
                       leftVal = leftVal + 400;
00621
                   node += "<div id='" + n.Number + "'class='" + type + " type ui-draggable ui-selectee'
00622
       style='left'" + leftVal + "px; top:" + top + "px;'>";

node += "<div class='head'><span><button class='nameBtn' onclick='GetNode(" + n.Number + ")'>"
00623
      + n.Name + "</button></span></div>";
00624
                   if (!string.IsNullOrEmpty(n.Value))
00625
                       node += string.Format("<div class='blockR'>Value</div><div</pre>
00626
       class=comment><span>{0}</span></div>", n.Value);
00627
                   if (n.Comments.Count > 0)
00629
00630
                       node += "<div>Comments</div>";
00631
00632
                       foreach (string com in n.Comments)
00633
                           node += "<div class='comment'>" + com + "</div>";
00634
00635
00636
00637
                   if (n.Attributes.Count > 0)
00638
                       node += "<div class='attribute'><div class='aHeader'><button><i class='fa</pre>
00639
       fa-plus'></i></button>Attributes</div><div class='options'>";
00640
                       foreach (Attribute a in n.Attributes)
00641
       node += string.Format("<div class='blockR'>\{0\}</div><div class='comment'>\{1\}</div>", a.Name, a.Value);
00642
00643
00644
                       node += "</div>";
00646
                   node += "</div></div>";
00647
                   if (type == "node-child")
00648
00649
                   {
00650
                       top = top + 130;
00651
00652
                   return node;
00653
              }
```

# 5.6.3.10 CreatePreviousNode()

Create a previous node button

#### **Parameters**

type	Node type e.g. 'node-child'
leftVal	Margin from the left of the display
topVal	Margin from the top of the display
id	The id of the node to start from

## Returns

String of calculated HTML

Definition at line 194 of file Output.cs.

```
00195
00196
                 string node = "";
00197
00198
                 if (type == "node")
00199
00200
                     if (GotParent)
00201
00202
                        leftVal = leftVal + 400;
00203
00204
                 if (type == "node-child")
00205
00206
00207
                    leftVal = leftVal + 400;
00208
00209
                 node += "<div class='node-child type ui-draggable ui-selectee' style='left:" + leftVal + "px;
      top:" + topVal + "px;''";

node += "<div class='head'><span><button class='nameBtn' onclick='GetMoreNodes(" + id + "
00210
00212
                 return node;
00213
```

# 5.6.3.11 CreateView()

```
string OSXJV.Classes.Output.CreateView (
    int node = 1,
    int pCount = 4,
    int nodeStart = 0 )
```

Creates the view of nodes using multiple threads.

# Parameters

node	Number of node to start from. Default is 1(Root)
pCount	Number of Threads to use. Default is 4
nodeStart	Where to start the child nodes from

### Returns

String of calculated HTML

Definition at line 300 of file Output.cs.

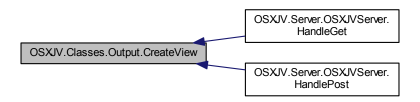
References OSXJV.Classes.Node.Children, and OSXJV.Classes.Node.Number.

Referenced by OSXJV.Server.OSXJVServer.HandleGet(), and OSXJV.Server.OSXJVServer.HandlePost().

```
00301
              {
00302
00303
                   List<Thread> threadList = new List<Thread>():
00304
00305
                   string output = "<div class='text-center ui-layout-center ui-layout-pane</pre>
       ui-layout-pane-center'><div style ='display:inline-block' class='ui-selectable ui-droppable'>";
00306
                   if (nodes.Number.Equals(node))
00307
00308
                       int childCount = 0:
00309
                       if (nodes.Children.Count < 200)</pre>
00310
00311
                           childCount = nodes.Children.Count;
00312
00313
00314
                           childCount = 200;
00315
00316
00317
                       if(childCount < pCount * 2)</pre>
00318
00319
                           output += CreateNodeView(nodes, "node",
      left, top);
00320
                           foreach(Node n2 in nodes.Children)
00321
00322
                               output += CreateNodeView(n2, "node-child");
00323
00324
00325
                       else
00326
00327
                           int spread = (int)Math.Ceiling((double)childCount / (double)pCount);
00328
00329
                           output += CreateNodeView(nodes, "node",
      left,top); //Parent(Node) Thread
00330
00331
                           for (int i = 0; i < pCount; i++)</pre>
00332
00333
                               int neg = 0;
00334
                                if ((spread * (i + 1)) > childCount)
00335
00336
                                   neg = childCount - (spread * (i + 1));
00337
00338
                               int start = (spread * i) ;
00339
                               int rangeStart = (spread * i) + nodeStart;
00340
                               bool showHigher = nodeStart != 0 ? true : false;
00341
00342
                               List<Node> NodesToProcess = nodes.Children.GetRange(rangeStart, spread
       + neg);
00343
                               Thread threadJob = new Thread(() =>
      CreateNodeChildViewsParallel(NodesToProcess, start, showHigher, childCount +
      nodeStart, nodeStart - childCount));
00344
                               threadJob.Name = i.ToString();
00345
                                threadJob.Start();
00346
                               threadList.Add(threadJob);
00347
00348
                           foreach(Thread t in threadList)
00349
00350
00351
00352
00353
                           cNodes.Sort((x, y) => x.Item1.CompareTo(y.Item1));
00354
00355
                           foreach(Tuple<int,string> tup in cNodes)
00356
                           {
00357
                               output += tup.Item2;
00358
00359
                       }
00360
00361
                   else
00362
00363
                       GetParent(nodes, node);
00364
                       string temp = "";
00365
                       if (GotParent)
00366
00367
                           if (nodes.Number == Parent)
00368
                           {
00369
                               output += CreateNodeView(nodes, "node-parent");
00370
00371
00372
                       bool found =false;
00373
                       foreach (Node n2 in nodes.Children)
00374
00375
                           if (GotParent)
```

```
00377
                               if (n2.Number == Parent)
00378
00379
                                  output += CreateNodeView(n2, "node-parent");
00380
00381
00382
                          temp += CheckChildren(n2, node,pCount,nodeStart,ref found);
00383
                           if (found)
00384
                              break;
00385
                      if (!string.IsNullOrEmpty(temp))
00386
                          output += temp;
00387
00388
00389
                  output += "</div></div>";
00390
                  return output;
00391
```

Here is the caller graph for this function:



# 5.6.3.12 CreateViewSingle()

# CreateView using a Single Thread

## Parameters

node	Index of node to start from
nodeStart	Where to start the child nodes from

### Returns

String of calculated HTML

Definition at line 101 of file Output.cs.

References OSXJV.Classes.Node.Children, and OSXJV.Classes.Node.Number.

```
00104
00105
                   if (nodes.Number.Equals(node))
00106
00107
                       int count = 0;
00108
                       output += CreateNodeView(nodes, "node");
00109
00110
00111
                       foreach (Node n in nodes.Children)
00112
00113
                           if(nodeStart > 0)
00114
00115
                                if (count != nodeStart)
00116
                                    continue;
00117
00118
                           count++;
00119
                           output += CreateNodeView(n, "node-child"); //Child(Nodes) Thread
00120
00121
                           if ((count-nodeStart) == 200)
00122
00123
                                output += CreateExtraNode("node-child", count);
00124
00125
00126
00127
                   }
00128
00129
                   else
00130
                   {
                       GetParent (nodes, node);
string temp = "";
00131
00132
00133
                       if (GotParent)
00134
00135
                           if (nodes.Number == Parent)
00136
00137
                                output += CreateNodeView(nodes, "node-parent");
00138
00139
00140
                       foreach (Node n2 in nodes.Children)
00141
00142
                           if (GotParent)
00143
                           {
00144
                                if (n2.Number == Parent)
00145
                                    output += CreateNodeView(n2, "node-parent");
00146
00147
00148
                           temp += CheckChildren(n2, node);
00149
00150
                       if (!string.IsNullOrEmpty(temp))
00151
00152
                           output += temp;
00153
                   output += "</div></div>"; //Close out divs
00154
00155
                   return output;
00156
```

### 5.6.3.13 GetParent()

Finds the parent node.

### **Parameters**

node	Node to search
number	Node number to find

Definition at line 530 of file Output.cs.

References OSXJV.Classes.Node.Children, and OSXJV.Classes.Node.Number.

```
00532
                   if(!CheckNodeNumber(node, number))
00533
00534
                       foreach(Node n in node.Children)
00535
00536
                           if(CheckNodeNumber(n, number))
00537
                           {
00538
                               Parent = node.Number;
00539
                               GotParent = true;
00540
00541
                           else
00542
                           {
00543
                               GetParent(n, number);
00544
00545
00546
00547
```

#### 5.6.3.14 GridGetChidren()

Recursive function to get all the nodes data for the grid .

#### **Parameters**

```
n Child Node
```

# Returns

JSON object

Definition at line 77 of file Output.cs.

References OSXJV.Classes.Node.Children, OSXJV.Classes.Node.Name, and OSXJV.Classes.Node.Number.

```
00078
                  {
                        JObject child = new JObject();
child.Add("id", n.Number);
child.Add("text", n.Name);
00079
08000
00081
00082
00083
                        if (n.Children.Count > 0)
00084
                             JArray array = new JArray();
foreach(Node n2 in n.Children)
00085
00086
00087
00088
                                   array.Add(GridGetChidren(n2));
00089
                             child.Add("children", array);
00090
00091
00092
                        return child;
00093
```

# 5.6.4 Member Data Documentation

## 5.6.4.1 cNodes

```
List<Tuple<int, string> > OSXJV.Classes.Output.cNodes = new List<Tuple<int, string>>()
[private]
```

Used in Threading, list of calculated HTML strings.

Definition at line 36 of file Output.cs.

## 5.6.4.2 GotParent

```
bool OSXJV.Classes.Output.GotParent = false [private]
```

Definition at line 26 of file Output.cs.

## 5.6.4.3 left

```
int OSXJV.Classes.Output.left = 100 [private]
```

Definition at line 16 of file Output.cs.

## 5.6.4.4 nodes

```
Node OSXJV.Classes.Output.nodes [private]
```

Definition at line 21 of file Output.cs.

# 5.6.4.5 Parent

```
int OSXJV.Classes.Output.Parent = 0 [private]
```

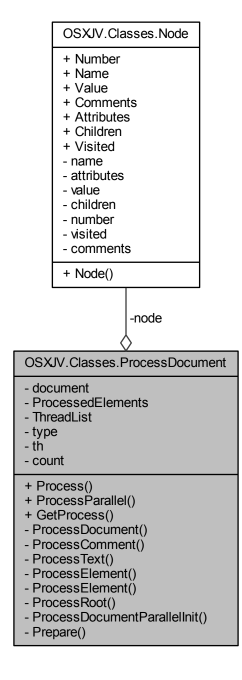
Parent of node when building output (Used when getting Node other than root).

Definition at line 31 of file Output.cs.

5.6.4.6 top
<pre>int OSXJV.Classes.Output.top = 130 [private]</pre>
Definition at line 16 of file Output.cs.
The documentation for this class was generated from the following file:
OSXJVClasses/Output.cs
5.7 OSXJV.Classes.ProcessDocument Class Reference
Class the Processes the document

60

Collaboration diagram for OSXJV.Classes.ProcessDocument:



# **Public Member Functions**

• Node Process ()

Single Threaded Process.

• Node ProcessParallel (int pCount=4)

Parse Document Using Multiple Threads

#### Static Public Member Functions

• static ProcessDocument GetProcess (string data, string type)

Gets an instance of the ProcessDocument and prepare object.

#### **Private Member Functions**

• ProcessDocument (XDocument doc, string type)

Constructor

• void ProcessComment (XComment e, Node node)

Extract Comment

void ProcessText (XText e, Node n)

Get text from the data

• Node ProcessElement (XElement e, Node node)

Single Threaded Process Element Version

· Node ProcessElement (XElement e, Node node, ref int nodeNumber)

Multi-Threaded Version to process element

Node ProcessRoot (XElement e, Node node)

Processes first element in the document.

void ProcessDocumentParallelInit (XDocument doc, int start)

Method that each thread uses to process the document

# **Static Private Member Functions**

· static XDocument Prepare (string data, string type)

Prepares the object with setting the XDocument object to process

# **Private Attributes**

· XDocument document

Object the contains the parsed data ready to be processed.

• Node node = new Node()

The Initial Node.

• List< Tuple< Node, int >> ProcessedElements = new List<Tuple<Node, int>>()

Used with threading to keep list of processed Nodes.

List< Thread > ThreadList = new List<Thread>()

Used with threading to keep list of running threads.

• string type

Document Type.

- · Thread th
- · int count

Used to by single thread operation to keep track of node id.

# 5.7.1 Detailed Description

Class the Processes the document

Definition at line 15 of file ProcessDocument.cs.

## 5.7.2 Constructor & Destructor Documentation

## 5.7.2.1 ProcessDocument()

```
OSXJV.Classes.ProcessDocument.ProcessDocument (  \begin{tabular}{ll} XDocument & doc, \\ string & type \end{tabular} ) & [private] \end{tabular}
```

#### Constructor

#### **Parameters**

doc	Parsed document
type	Type of document

Definition at line 53 of file ProcessDocument.cs.

## 5.7.3 Member Function Documentation

## 5.7.3.1 GetProcess()

```
static ProcessDocument OSXJV.Classes.ProcessDocument.GetProcess ( string data, string type) [static]
```

Gets an instance of the ProcessDocument and prepare object.

### **Parameters**

data	String of the document
type	Type of document

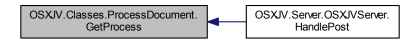
## Returns

Definition at line 77 of file ProcessDocument.cs.

Referenced by OSXJV.Server.OSXJVServer.HandlePost().

```
00079
                  if (string.IsNullOrEmpty(data) || string.IsNullOrEmpty(type))
08000
00081
                      throw new ArgumentException();
00082
00083
00084
00085
                      XDocument doc = null;
00086
                      doc = Prepare(data, type);
00087
                      return new ProcessDocument(doc, type);
00088
00089
                  catch (System.Xml.XmlException e)
00090
                  {
00091
00092
                  }
00093
```

Here is the caller graph for this function:



## 5.7.3.2 Prepare()

```
static XDocument OSXJV.Classes.ProcessDocument.Prepare ( string \ data, string \ type \ ) \quad [static], \ [private]
```

Prepares the object with setting the XDocument object to process

### **Parameters**

data	String of data
type	Data type

#### Returns

A XDocument object

Definition at line 111 of file ProcessDocument.cs.

#### 5.7.3.3 Process()

```
Node OSXJV.Classes.ProcessDocument.Process ( )
```

Single Threaded Process.

Returns

Object of Nodes

Definition at line 127 of file ProcessDocument.cs.

```
00128
                  if (document.Nodes() != null)
00129
00130
00131
                      foreach (XNode n in document.Nodes())
00132
00133
                           switch (n.NodeType)
00134
00135
                               case System.Xml.XmlNodeType.Element:
00136
                                  count++;
                                  ProcessElement(XElement.Parse(n.ToString()),
00137
00138
00139
                               case System.Xml.XmlNodeType.Comment:
00140
                                  ProcessComment(n as XComment, node);
00141
                                  break;
00142
                               case System.Xml.XmlNodeType.Text:
00143
                                 ProcessText (n as XText, node);
00144
                                  break;
00145
                               case System.Xml.XmlNodeType.Notation:
00146
                                  break;
00147
                               case System.Xml.XmlNodeType.EndElement:
00148
                                  break;
00149
                              default:
00150
                                  break;
00151
00152
                      }
00153
00154
                  //SortArray(ref node);
00155
                  document = null;
00156
                  return node;
00157
```

## 5.7.3.4 ProcessComment()

## Extract Comment

#### **Parameters**

е	Comment object to be parsed
node	Node to input data

Definition at line 64 of file ProcessDocument.cs.

References OSXJV.Classes.Node.Comments.

```
00065
00066
00067
00068
00068
00069
}

string s = "";
s = Regex.Replace(e.Value, @"[^\w\s\.@-]", "");
node.Comments.Add(s);
```

#### 5.7.3.5 ProcessDocumentParallelInit()

```
void OSXJV.Classes.ProcessDocument.ProcessDocumentParallelInit ( \label{eq:condition} \textbf{XDocument} \ doc, \\ \text{int} \ start \ ) \ \ [private]
```

Method that each thread uses to process the document

#### **Parameters**

	doc	A subset of the full document
ſ	start	Start index number

Definition at line 336 of file ProcessDocument.cs.

References OSXJV.Classes.Node.Children.

```
00337
               {
00338
                   int nodeNum = start;
00339
00340
                   Node node = new Node();
00341
                   if (doc.Root.Nodes() != null)
00342
                       List<XNode> list = doc.Root.Nodes().ToList();
foreach (XNode n in doc.Root.Nodes())
00343
00344
00345
00346
                            switch (n.NodeType)
00347
00348
                                case System.Xml.XmlNodeType.Element:
00349
                                   nodeNum++;
Node n2 = new Node();
00350
                                    node.Children.Add(ProcessElement(XElement.Parse(n.ToString()), n2
00351
      , ref nodeNum));
00352
                                   break;
00353
                                case System.Xml.XmlNodeType.Comment:
00354
                                    ProcessComment(n as XComment, node);
00355
                                    break;
00356
                                case System.Xml.XmlNodeType.Text:
00357
                                    ProcessText(n as XText, node);
00358
                                    break;
00359
                                case System.Xml.XmlNodeType.Notation:
00360
                                   break;
00361
                                case System.Xml.XmlNodeType.EndElement:
00362
                                   break;
00363
                                default:
00364
                                    break;
00365
                           }
00366
                       }
00367
00368
                   document = null;
00369
                   ProcessedElements.Add(new Tuple<Node, int>(node, start));
00370
```

#### **5.7.3.6** ProcessElement() [1/2]

## Single Threaded Process Element Version

#### **Parameters**

е	Element to Process
node	The Node to fill data with

#### Returns

Definition at line 165 of file ProcessDocument.cs.

References OSXJV.Classes.Node.Attributes, OSXJV.Classes.Node.Children, OSXJV.Classes.Attribute.Name, OSXJV.Classes.Node.Number, OSXJV.Classes.Attribute.Value, and OSXJV.Classes.Node.Visited.

```
00166
00167
                   if (node.Number == 0)
00168
                   {
00169
                       node.Number = count;
00170
00171
                   if (!node.Visited)
00172
00173
00174
                       node.Name = e.Name.LocalName;
00175
                       foreach (XAttribute ax in e.Attributes())
00176
00177
                           if (ax.Name == "id")
00178
                           {
                                node.Name = node.Name + " #" + ax.Value;
00179
00180
                           }
00181
                           if (type == "HTML")
00182
00183
00184
                               if (ax.IsNamespaceDeclaration)
00185
                                    continue;
00186
00187
                           Attribute att = new Attribute();
                           att.Name = ax.Name.LocalName;
att.Value = ax.Value;
00188
00189
                           node.Attributes.Add(att);
00190
00191
00192
                   }
00193
00194
                   if (e.Nodes() != null)
00195
00196
                       foreach (XNode n in e.Nodes())
00197
00198
                           switch (n.NodeType)
00199
00200
                                case System.Xml.XmlNodeType.EndElement:
00201
                                    break;
00202
                                case System.Xml.XmlNodeType.Element:
                                    count++;
Node n2 = new Node();
00203
00204
                                    node.Children.Add(ProcessElement(XElement.Parse(n.
00205
      ToString()), n2));
00206
                                   break;
00207
                                case System.Xml.XmlNodeType.Comment:
00208
                                    ProcessComment(n as XComment, node);
00209
                                    break;
00210
                                case System.Xml.XmlNodeType.Text:
00211
                                   ProcessText (n as XText, node);
00212
                                    break;
```

```
case System.Xml.XmlNodeType.Notation:
00214
00215
00216
                              default:
00217
                                  break;
00218
                          }
                    }
00220
00221
                  node.Visited = true;
00222
                  return node;
              }
00223
```

#### **5.7.3.7 ProcessElement()** [2/2]

## Multi-Threaded Version to process element

#### **Parameters**

е	Element to process
node	Node to extract data from
nodeNumber	The Thread internal node number

#### Returns

Definition at line 232 of file ProcessDocument.cs.

References OSXJV.Classes.Node.Attributes, OSXJV.Classes.Node.Children, OSXJV.Classes.Attribute.Name, OSXJV.Classes.Node.Number, OSXJV.Classes.Attribute.Value, and OSXJV.Classes.Node.Visited.

```
00233
00234
                  if (!node.Visited)
00235
                      if (node.Number == 0)
00236
00237
00238
                          node.Number = nodeNumber;
00239
00240
                      if (!node.Visited)
00241
00242
00243
                          node.Name = e.Name.LocalName;
00244
                          foreach (XAttribute ax in e.Attributes())
00245
00246
                               if (ax.Name == "id")
00247
                                   node.Name = node.Name + " #" + ax.Value;
00248
00249
00250
00251
                               if (type == "HTML")
00252
00253
                                   if (ax.IsNamespaceDeclaration)
00254
                                       continue;
00255
00256
                               Attribute att = new Attribute();
00257
                               att.Name = ax.Name.LocalName;
```

```
00258
                               att.Value = ax.Value;
00259
                               node.Attributes.Add(att);
00260
00261
                       }
00262
00263
                       if (e.Nodes() != null)
00264
00265
                           foreach (XNode n in e.Nodes())
00266
00267
                               switch (n.NodeType)
00268
00269
                                   case System.Xml.XmlNodeType.EndElement:
00270
                                       break;
00271
                                   case System.Xml.XmlNodeType.Element:
00272
                                       nodeNumber++;
00273
                                       Node n2 = new Node();
                                       node.Children.Add(ProcessElement(XElement.Parse(n
00274
      .ToString()), n2, ref nodeNumber));
00275
                                       break;
00276
                                   case System.Xml.XmlNodeType.Comment:
00277
                                       ProcessComment (n as XComment, node);
00278
                                       break;
00279
                                   case System.Xml.XmlNodeType.Text:
00280
                                       ProcessText(n as XText, node);
00281
                                       break;
00282
                                   case System.Xml.XmlNodeType.Notation:
00283
00284
00285
                                   default:
00286
                                       break:
00287
00288
                           }
00289
00290
                       node.Visited = true;
00291
00292
                   return node;
00293
```

## 5.7.3.8 ProcessParallel()

Parse Document Using Multiple Threads

#### **Parameters**

per of Threads to run Default = 4	pCount
-----------------------------------	--------

Returns

A object of Node that has been processed

Definition at line 377 of file ProcessDocument.cs.

References OSXJV.Classes.Node.Children.

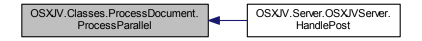
Referenced by OSXJV.Server.OSXJVServer.HandlePost().

```
00378
00379
00380
00381
00382
00383
if(nodeCount = pCount)

{
    node = ProcessRoot(document.Root, node);
    node = ProcessRoot(document.Root, node);
    node = ProcessRoot(document.Root, node);
    int nodeCount = document.Root.Nodes().Count();
    if(nodeCount <= pCount)</pre>
```

```
00384
                   {
00385
                       return Process();
00386
00387
                   else if (nodeCount > pCount)
00388
00389
00390
                       List<XNode> List = document.Root.Nodes().ToList();
00391
                        int spread = 0;
00392
00393
                       spread = (int)Math.Ceiling((double)nodeCount / (double)pCount);
00394
00395
                       int totalNodes = 1:
00396
00397
                        for (int i = 0; i < pCount; i++)</pre>
00398
00399
                            int neg = 0;
                            int start = totalNodes;
00400
00401
                            if ((spread * (i+1)) > nodeCount)
00402
00403
                                neg = nodeCount - (spread * (i + 1));
00404
00405
                           List<XNode> list = List.GetRange((spread * i), spread + neg);
XElement root = new XElement("Root", list);
00406
00407
00408
                            XDocument doc = new XDocument(root);
00409
00410
                            (th = new Thread(() => ProcessDocumentParallelInit(doc,
      start))).Start();
00411
00412
                            ThreadList.Add(th); //Add to Threads list to keep recored of threads
       running
00413
                           totalNodes += root.Descendants().Count(); //Increment start position.
00414
00415
                       document = null;
00416
                       foreach (Thread t in ThreadList)
00417
00418
                            t.Join(); //Wait for threads to join
00419
00420
00421
                       ProcessedElements.Sort((x, y) => x.Item2.CompareTo(y.Item2)); //Sort List
       by start index so they are in order.
00422
00423
                        foreach(Tuple<Node,int> tup in ProcessedElements)
00424
00425
                            foreach(Node n in tup.Item1.Children)
00426
00427
                                node.Children.Add(n);
00428
00429
                       }
00430
00431
                   return node;
00432
```

Here is the caller graph for this function:



### 5.7.3.9 ProcessRoot()

Processes first element in the document.

#### **Parameters**

e	Element object to process
node	Node to insert data to

#### Returns

Definition at line 301 of file ProcessDocument.cs.

References OSXJV.Classes.Node.Attributes, OSXJV.Classes.Attribute.Name, OSXJV.Classes.Node.Name, OS XJV.Classes.Node.Number, OSXJV.Classes.Attribute.Value, and OSXJV.Classes.Node.Visited.

```
00302
00303
                   node.Number = 1;
00304
00305
                   if (!node.Visited)
00306
00307
00308
                       node.Name = e.Name.LocalName;
00309
                       foreach (XAttribute ax in e.Attributes())
00310
00311
                            if (ax.Name == "id")
00312
00313
                                node.Name = node.Name + " #" + ax.Value;
00314
00315
                            if (type == "HTML")
00316
00317
00318
                                if (ax.IsNamespaceDeclaration)
00319
                                    continue;
00320
00321
                           Attribute att = new Attribute();
                           att.Name = ax.Name.LocalName;
att.Value = ax.Value;
00322
00323
00324
                           node.Attributes.Add(att);
00325
00326
00327
                   node.Visited = true;
00328
                   return node;
00329
```

#### 5.7.3.10 ProcessText()

#### Get text from the data

## **Parameters**

е	Text Element
n	Node to input data

Definition at line 100 of file ProcessDocument.cs.

References OSXJV.Classes.Node.Value.

```
00101 {
00102 n.Value = e.Value;
00103 }
```

#### 5.7.4 Member Data Documentation

#### 5.7.4.1 count

```
int OSXJV.Classes.ProcessDocument.count [private]
```

Used to by single thread operation to keep track of node id.

Definition at line 46 of file ProcessDocument.cs.

## 5.7.4.2 document

```
XDocument OSXJV.Classes.ProcessDocument.document [private]
```

Object the contains the parsed data ready to be processed.

Definition at line 20 of file ProcessDocument.cs.

## 5.7.4.3 node

```
Node OSXJV.Classes.ProcessDocument.node = new Node() [private]
```

The Initial Node.

Definition at line 25 of file ProcessDocument.cs.

#### 5.7.4.4 ProcessedElements

```
List<Tuple<Node, int> > OSXJV.Classes.ProcessDocument.ProcessedElements = new List<Tuple<Node, int>>() [private]
```

Used with threading to keep list of processed Nodes.

Definition at line 30 of file ProcessDocument.cs.

# 5.7.4.5 th

Thread OSXJV.Classes.ProcessDocument.th [private]

Definition at line 41 of file ProcessDocument.cs.

#### 5.7.4.6 ThreadList

```
List<Thread> OSXJV.Classes.ProcessDocument.ThreadList = new List<Thread>() [private]
```

Used with threading to keep list of running threads.

Definition at line 35 of file ProcessDocument.cs.

## 5.7.4.7 type

```
string OSXJV.Classes.ProcessDocument.type [private]
```

Document Type.

Definition at line 40 of file ProcessDocument.cs.

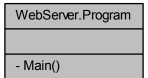
The documentation for this class was generated from the following file:

• OSXJVClasses/ProcessDocument.cs

# 5.8 WebServer.Program Class Reference

The Initialiser

Collaboration diagram for WebServer.Program:



#### **Static Private Member Functions**

• static void Main (string[] args)

The Main function that starts the HttpServer

## 5.8.1 Detailed Description

The Initialiser

Definition at line 12 of file Program.cs.

## 5.8.2 Member Function Documentation

#### 5.8.2.1 Main()

The Main function that starts the HttpServer

#### **Parameters**

```
args Pass Cache Folder and Logger (Optional)
```

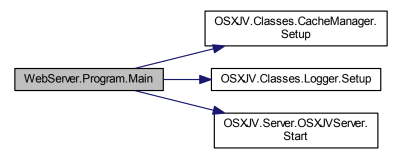
Definition at line 18 of file Program.cs.

References OSXJV.Classes.CacheManager.Setup(), OSXJV.Classes.Logger.Setup(), and OSXJV.Server.OSXJ VServer.Start().

```
00019
00020
00021
                    if (args.Length == 0)
00022
                        Console.WriteLine("Using Default Cache Directory Path and Logger Directory Path");
00023
00024
                        string dir = Directory.GetCurrentDirectory();
                       Array.Resize(ref args, 2);
args[0] = dir + "/Cache/";
args[1] = dir + "/Logger/";
00025
00026
00027
00028
                        if (!Directory.Exists(args[0]))
00029
                            Directory.CreateDirectory(args[0]);
                        if (!Directory.Exists(args[1]))
00030
00031
                            Directory.CreateDirectory(args[1]);
00032
                   }
00033
00034
                    if (args[0] == args[1])
00035
                        Console.WriteLine("Cache location and Log location is the same. Please enter two different
00036
       locations");
00037
00038
                   else
00039
00040
                        bool pass = false;
00041
00042
00043
                            pass = CacheManager.Setup(args[0]);
00044
                            pass = Logger.Setup(args[1]);
00045
```

```
00046
                      catch (Exception e)
00047
                          Console.WriteLine("Error Setting Cache and Logger Directory: {0}", e.Message);
00048
00049
00050
                      if (pass)
00051
00052
                          OSXJVServer s = new OSXJVServer();
00053
                          s.Start();
00054
00055
00056
                      //Check Cache every hour to remove old files
00057
                      while (true)
00058
00059
                          Thread.Sleep(3600000);
00060
00061
                          string[] files = Directory.GetFiles(args[0]);
00062
00063
                          foreach (string file in files)
00064
00065
                               if (File.GetLastAccessTime(file) < DateTime.Now.AddHours(-6.0))</pre>
00066
                                  File.Delete(file);
00067
00068
                    }
00069
00070
```

Here is the call graph for this function:



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

• Program.cs

# 5.9 OSXJV.Classes.Request Class Reference

A object containing the document to process, filename and type.

Collaboration diagram for OSXJV.Classes.Request:

## OSXJV.Classes.Request

- + Filename
- + Type
- + Data
- filename
- type
- data
- + GetRequest()
- Request()

#### **Static Public Member Functions**

static Request GetRequest (string filename, string type, string data)
 Creates an instance of Request.

## **Properties**

```
• string Filename [get, set]

To retrieve the filename of the document
```

• string Type [get, set]

To retrieve type of document

• string Data [get, set]

To retrieve the document data

## **Private Member Functions**

Request (string filename, string type, string data)
 Initialises the Request object, can only be called from GetRequest(...).

## **Private Attributes**

· string filename

Document Filename.

· string type

Type of document.

• string data

Contents of documents.

## 5.9.1 Detailed Description

A object containing the document to process, filename and type.

Definition at line 8 of file Request.cs.

## 5.9.2 Constructor & Destructor Documentation

## 5.9.2.1 Request()

Initialises the Request object, can only be called from GetRequest(...).

#### **Parameters**

filename	The document filename e.g. Test
type	The document file type e.g. text/xml
data	The document data e.g. {"name":"bob,"address":"123 Somewhere"}"

Definition at line 31 of file Request.cs.

## 5.9.3 Member Function Documentation

## 5.9.3.1 GetRequest()

Creates an instance of Request.

#### **Parameters**

filename	The document filename e.g. Test
type	The document file type e.g. text/xml
Generated on M data	on Apr 17 2017 19:51:12 for Open Source XML & JSON Visualisation Software by Doxygen The document data e.g. {"name": "bob, "address": "123 Somewhere"}"

Returns

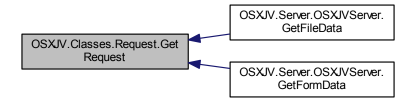
Object of Request

Definition at line 45 of file Request.cs.

Referenced by OSXJV.Server.OSXJVServer.GetFileData(), and OSXJV.Server.OSXJVServer.GetFormData().

```
00046
              {
                  string Type = "";
if (string.IsNullOrEmpty(filename) || string.IsNullOrEmpty(
00047
00048
     type) || string.IsNullOrEmpty(data))
00049
                       throw new ArgumentException();
00050
                   if (type.Equals("text/xml") || type.Equals("application/xml"))
00051
                       Type = "XML";
00052
00053
                   else if(type.Equals("text/html"))
00054
00055
00056
                       Type = "HTML";
00057
                   else if (type.Equals("application/json") || type.Equals("application/octet-stream"))
00058
00059
00060
                       Type = "JSON";
00061
00062
                   return new Request(filename, Type, data);
00063
```

Here is the caller graph for this function:



## 5.9.4 Member Data Documentation

#### 5.9.4.1 data

string OSXJV.Classes.Request.data [private]

Contents of documents.

Definition at line 23 of file Request.cs.

# 5.9.4.2 filename

string OSXJV.Classes.Request.filename [private]

Document Filename.

Definition at line 13 of file Request.cs.

## 5.9.4.3 type

```
string OSXJV.Classes.Request.type [private]
```

Type of document.

Definition at line 18 of file Request.cs.

# 5.9.5 Property Documentation

#### 5.9.5.1 Data

```
string OSXJV.Classes.Request.Data [get], [set]
```

To retrieve the document data

Definition at line 101 of file Request.cs.

Referenced by OSXJV.Server.OSXJVServer.HandlePost().

#### 5.9.5.2 Filename

```
string OSXJV.Classes.Request.Filename [get], [set]
```

To retrieve the filename of the document

Definition at line 69 of file Request.cs.

#### 5.9.5.3 Type

```
string OSXJV.Classes.Request.Type [get], [set]
```

To retrieve type of document

Definition at line 85 of file Request.cs.

Referenced by OSXJV.Server.OSXJVServer.HandlePost().

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

• OSXJVClasses/Request.cs

# 5.10 OSXJV.Classes.Response Class Reference

The Object containing data to send to the client

Collaboration diagram for OSXJV.Classes.Response:

## OSXJV.Classes.Response

- + data
- + status
- + mime
- + GetResponse()
- + GetResponseJSON()
- + GetResponseXML()
- + GetErrorResponse()
- + GetInvalidRequestResponse()
- Response()

## **Static Public Member Functions**

• static Response GetResponse (int status, string type, byte[] data)

A custom response object

static Response GetResponseJSON (int status, byte[] data)

Return an application/json response

• static Response GetResponseXML (int status, byte[] data)

Return an text/xml response

static Response GetErrorResponse (string message)

Return a error response object

• static Response GetInvalidRequestResponse ()

Returns an invalid response object

## **Public Attributes**

```
• byte [] data = null

Data
```

· int status

Status Code

• string mime

Data type e.g. "application/json"

## **Private Member Functions**

Response (int status, string mime, byte[] buffer)
 Constructor

## 5.10.1 Detailed Description

The Object containing data to send to the client

Definition at line 9 of file Response.cs.

## 5.10.2 Constructor & Destructor Documentation

#### 5.10.2.1 Response()

### Constructor

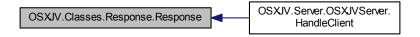
## **Parameters**

status	Status Code
mime	MIME type
buffer	Data

Definition at line 34 of file Response.cs.

Referenced by OSXJV.Server.OSXJVServer.HandleClient().

Here is the caller graph for this function:



#### 5.10.3 Member Function Documentation

## 5.10.3.1 GetErrorResponse()

Return a error response object

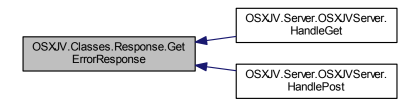
Returns

New response object

Definition at line 118 of file Response.cs.

Referenced by OSXJV.Server.OSXJVServer.HandleGet(), and OSXJV.Server.OSXJVServer.HandlePost().

Here is the caller graph for this function:



#### 5.10.3.2 GetInvalidRequestResponse()

```
static Response OSXJV.Classes.Response.GetInvalidRequestResponse ( ) [static]
```

Returns an invalid response object

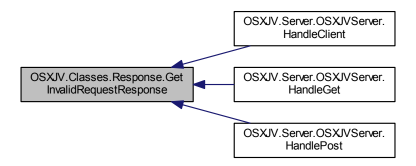
#### Returns

New response object

Definition at line 128 of file Response.cs.

Referenced by OSXJV.Server.OSXJVServer.HandleClient(), OSXJV.Server.OSXJVServer.HandleGet(), and OS  $\leftarrow$  XJV.Server.OSXJVServer.HandlePost().

Here is the caller graph for this function:



## 5.10.3.3 GetResponse()

A custom response object

## Parameters

status	The HTTP Code to send back e.g. 200 for success	
type	Data type to send back e.g. application/json	
data	The data to send	

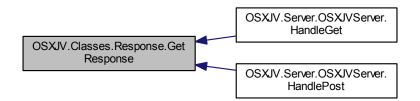
Returns

Definition at line 48 of file Response.cs.

Referenced by OSXJV.Server.OSXJVServer.HandleGet(), and OSXJV.Server.OSXJVServer.HandlePost().

```
00049
00050
                  if(string.IsNullOrEmpty(type))
                      throw new ArgumentException("Type cannot be Null or empty");
00051
00052
00053
                  if (status.Equals(null))
                      throw new ArgumentException("Status cannot be Null");
00054
00055
                  else
00056
                     if (status == 0)
00057
                      throw new ArgumentException("Status cannot be 0");
00058
00059
                  if (data == null)
00060
                      throw new ArgumentException("Data cannot be null");
00061
                  else
00062
                      if (data.Length == 0)
                      throw new ArgumentException("No data, use invalid or error response");
00063
00064
00065
                  return new Response(status, type, data);
00066
              }
```

Here is the caller graph for this function:



## 5.10.3.4 GetResponseJSON()

```
static Response OSXJV.Classes.Response.GetResponseJSON ( int \ status, \\ byte \ [] \ data \ ) \ [static]
```

Return an application/json response

#### **Parameters**

status	The HTTP Code to send back e.g. 200 for succes	
data	The data to send	

#### Returns

New response object

Definition at line 74 of file Response.cs.

```
00075
00076
                  if (status.Equals(null))
00077
                     throw new ArgumentException("Status cannot be Null");
                  else
00079
08000
                          throw new ArgumentException("Status cannot be 0");
00081
00082
                 if (data == null)
                     throw new ArgumentException("Data cannot be null");
00083
00084
                  else
00085
                     if (data.Length == 0)
00086
                          throw new ArgumentException("No data, use invalid or error response");
00087
00088
                 return new Response(status, "application/json", data);
             }
00089
```

#### 5.10.3.5 GetResponseXML()

Return an text/xml response

#### **Parameters**

status	The HTTP Code to send back e.g. 200 for success	
data	The data to send	

## Returns

New response object

Definition at line 97 of file Response.cs.

```
00098
00099
                  if (status.Equals(null))
00100
                     throw new ArgumentException("Status cannot be Null");
00101
00102
                     if(status == 0)
                         throw new ArgumentException("Status cannot be 0");
00103
00104
00105
                  if (data == null)
00106
                     throw new ArgumentException("Data cannot be null");
00107
00108
                  if (data.Length == 0)
00109
                          throw new ArgumentException("No data, use invalid or error response");
00110
00111
                 return new Response(status, "text/xml", data);
00112
```

## 5.10.4 Member Data Documentation

#### 5.10.4.1 data

byte [] OSXJV.Classes.Response.data = null

Data

Definition at line 14 of file Response.cs.

Referenced by OSXJV.Server.OSXJVServer.Post().

5.10.4.2 mime

string OSXJV.Classes.Response.mime

Data type e.g. "application/json"

Definition at line 24 of file Response.cs.

Referenced by OSXJV.Server.OSXJVServer.Post().

#### 5.10.4.3 status

int OSXJV.Classes.Response.status

Status Code

Definition at line 19 of file Response.cs.

Referenced by OSXJV.Server.OSXJVServer.Post().

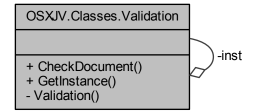
The documentation for this class was generated from the following file:

• OSXJVClasses/Response.cs

## 5.11 OSXJV.Classes.Validation Class Reference

Perform validation on document

Collaboration diagram for OSXJV.Classes.Validation:



## **Public Member Functions**

• bool CheckDocument (string data, string type)

Checks the document and if it is valid

## **Static Public Member Functions**

static Validation GetInstance ()
 Gets the instance.

## **Private Member Functions**

• Validation ()

Constructor

## **Static Private Attributes**

• static Validation inst The inst.

## 5.11.1 Detailed Description

Perform validation on document

Definition at line 12 of file Validation.cs.

#### 5.11.2 Constructor & Destructor Documentation

```
5.11.2.1 Validation()
```

```
OSXJV.Classes.Validation.Validation ( ) [private]
```

## Constructor

Definition at line 22 of file Validation.cs.

```
00022 {}
```

## 5.11.3 Member Function Documentation

## 5.11.3.1 CheckDocument()

```
bool OSXJV.Classes.Validation.CheckDocument ( string \ data, \\ string \ type \ )
```

Checks the document and if it is valid

#### **Parameters**

data	Document contents
type	Type of document

#### Returns

True if valid, else false

## **Exceptions**

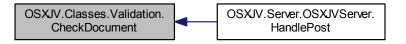
ArgumentException	Invalid data type or data and type cannot be null
XmlException	Invalid XML or HTML
JsonReaderException	Invalid JSON

Definition at line 44 of file Validation.cs.

Referenced by OSXJV.Server.OSXJVServer.HandlePost().

```
00045
00046
                    if(string.IsNullOrEmpty(data) || string.IsNullOrEmpty(type))
00047
00048
                        throw new ArgumentException("Data or Type cannot be Null");
00049
00050
                    if (type.Equals("XML") || type.Equals("HTML"))
00051
00052
00053
                        XmlReaderSettings settings = new XmlReaderSettings();
00054
                        settings.DtdProcessing = DtdProcessing.Parse;
                        settings.MaxCharactersFromEntities = 2048;
using (XmlReader xr = XmlReader.Create(new StringReader(data),settings))
00055
00056
00057
00058
00059
                            {
00060
                                 while (xr.Read()) { }
00061
                                 return true;
00062
00063
                            catch (XmlException ex)
00064
00065
                                 throw ex;
00066
00067
00068
00069
                    else if(type.Equals("JSON"))
00070
00071
00072
00073
                            JToken.Parse(data);
00074
                            return true;
00075
00076
                        catch (JsonReaderException ex)
00077
00078
                            throw new JsonReaderException(ex.Message);
00079
00080
                    }
00081
00082
                   throw new ArgumentException("Invalid data or type");
00083
```

Here is the caller graph for this function:



## 5.11.3.2 GetInstance()

```
static Validation OSXJV.Classes.Validation.GetInstance ( ) [static]
```

Gets the instance.

Returns

The instance.

Definition at line 28 of file Validation.cs.

#### 5.11.4 Member Data Documentation

### 5.11.4.1 inst

```
Validation OSXJV.Classes.Validation.inst [static], [private]
```

The inst.

Definition at line 17 of file Validation.cs.

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

• OSXJVClasses/Validation.cs

# **Chapter 6**

# **File Documentation**

# 6.1 OSXJVClasses/Attribute.cs File Reference

## Classes

· class OSXJV.Classes.Attribute

## **Namespaces**

• namespace OSXJV.Classes

## 6.2 Attribute.cs

```
00001 namespace OSXJV.Classes
00006
00007
         public class Attribute
             private string name;
00008
00009
             private string value;
          public string Name
{
00015
00016
                 get
00017
00018
                     return name:
00019
                 }
00021
00022
                    name = value;
00023
00024
00025
00029
             public string Value
00030
00031
00032
00033
                     return value:
00034
00035
00036
00037
00038
00039
                     this.value = value;
U0040 }
00041 }
00042 }
```

92 File Documentation

# 6.3 OSXJVClasses/CacheManager.cs File Reference

#### **Classes**

class OSXJV.Classes.CacheManager
 Manages Saving an Retrieving Filesexi

## **Namespaces**

namespace OSXJV.Classes

# 6.4 CacheManager.cs

```
00001 using System;
00002 using System.IO;
00004 namespace OSXJV.Classes
00005 {
00009
          public class CacheManager
00010
00011
              private static CacheManager inst;
00012
              private string path;
00014
              private CacheManager(string path)
00015
00016
                  this.path = path;
00017
00018
00023
              public static bool Setup(string path)
00024
00025
                  if (string.IsNullOrEmpty(path))
                      throw new ArgumentException("Path cannot be empty");
00026
00027
00028
                  if (!Directory.Exists(string.Format(@"{0}",path)))
                      throw new Exception("Path is not a valid cache directory");
00030
00031
                  return (inst = new CacheManager(path)) != null ? true : false;
00032
              }
00033
00038
              public static CacheManager GetInstance()
00039
00040
                   if (inst != null)
00041
                      return inst;
                  else
00042
00043
                       throw new Exception ("CacheManger has not been setup");
00044
00045
00051
              public string getFile(string ID)
00052
00053
                  if (string.IsNullOrEmpty(ID))
                      throw new ArgumentException("ID cannot be null or empty");
00054
00055
                  string filePath = path + "/" + ID.Replace("/","") + ".json";
string output = "";
00056
00058
00059
                  using (StreamReader sr = new StreamReader(filePath))
00060
00061
                      output = sr.ReadToEnd();
00062
                  }
00063
00064
                  if (!string.IsNullOrEmpty(output))
00065
                      return output;
00066
                  else
                      throw new Exception("Error Reading From File");
00067
00068
00069
00075
              public bool saveFile(string ID, string nodes)
00076
00077
                  if (string.IsNullOrEmpty(ID))
00078
                      throw new ArgumentException("ID cannot be null or empty");
00079
08000
                  if (string.IsNullOrEmpty(nodes))
00081
                      throw new ArgumentException("Document cannot be null or empty");
```

```
00082
00083
                  string filePath = path + "/" + ID + ".json";
00084
00085
00086
                      using (StreamWriter sw = new StreamWriter(filePath))
00087
00088
                          sw.WriteLine(nodes);
00089
00090
00091
                  catch
00092
                  {
00093
                      throw new Exception("Failed to save file");
00094
00095
00096
                  return true;
00097
00098
00099
              public static void Close()
00100
00101
                  if (inst == null)
00102
                      throw new Exception("CacheManager Already Closed");
00103
                  else
00104
                      inst = null;
00105
00106
         }
00107 }
```

# 6.5 OSXJVClasses/Logger.cs File Reference

#### Classes

· class OSXJV.Classes.Logger

A simple class that writes errors to a single file.

## **Namespaces**

namespace OSXJV.Classes

# 6.6 Logger.cs

```
00001 using System;
00002 using System.IO;
00003
00004 namespace OSXJV.Classes
00005 {
00009
          public class Logger
00010
00014
00015
               private static Logger inst;
               private string location;
00016
               private Logger(string location)
00018
00019
                   this.location = location;
00020
00021
00026
               public static bool Setup(string location)
00027
00028
                   if (string.IsNullOrEmpty(location))
00029
                        throw new ArgumentException("Location cannot be empty");
00030
                   if (!Directory.Exists(string.Format(@"{0}", location)))
    throw new Exception("Location is not a valid logger directory");
00031
00032
00033
00034
                   return (inst = new Logger(location)) != null ? true:false;
00035
00036
               public static Logger GetInstance()
00041
00042
00043
                    if (inst != null)
00044
                        return inst;
```

94 File Documentation

```
else
00046
                      throw new Exception("Logger has not been setup");
00047
00048
00053
              public void WriteError(string error)
00054
00055
00056
00057
                      if (!string.IsNullOrEmpty(error))
00058
                          string file = string.Format(@"{0}/Error-{1}.txt", location, DateTime.Now.ToString("
00059
     dd-MM-yy hh-MM-ss"));
00060
                          StreamWriter sw = new StreamWriter(file);
00061
                          sw.WriteLine(error);
00062
                          sw.WriteLine();
00063
                          sw.Close();
00064
00065
                  catch (IOException e)
00066
00067
00068
                      throw e;
00069
                  }
00070
              }
00071
00072
              public static void Close()
00073
00074
                  if (inst == null)
00075
                      throw new Exception("Logger Already Closed");
00076
                  else
00077
                      inst = null:
00078
00079
          }
00080 }
```

## 6.7 OSXJVClasses/Node.cs File Reference

## Classes

· class OSXJV.Classes.Node

Contain Processed Document Information

#### **Namespaces**

• namespace OSXJV.Classes

## 6.8 Node.cs

```
00001 using System.Collections.Generic;
00002 using Newtonsoft. Json. Serialization;
00003 using Newtonsoft.Json;
00005 namespace OSXJV.Classes
00006 {
00010
          public class Node
00011
00012
              private string name;
00013
              private List<Attribute> attributes;
00014
              private string value;
00015
             private List<Node> children;
00016
              private int number;
              private bool visited;
00017
00018
              private List<string> comments;
00019
00023
              public Node()
00024
00025
                  Attributes = new List<Attribute>();
00026
                  Children = new List < Node > ();
                  Comments = new List<string>();
00027
00028
                  number = 0;
00029
                  visited = false;
```

6.8 Node.cs 95

```
00030
00031
00035
              public int Number
00036
00037
                  get
00038
                   {
00039
                       return number;
00040
00041
00042
                  set
00043
                   {
00044
                       number = value;
00045
00046
00047
00051
              public string Name
00052
00053
                  get
00054
00055
                       return name;
00056
00057
00058
                  set
00059
                   {
00060
                       name = value;
00061
00062
00063
               [JsonProperty(NullValueHandling =NullValueHandling.Ignore)]
00067
00068
              public string Value
00069
00070
                  get
00071
00072
                       return value;
00073
                   }
00074
00075
                  set
00076
                   {
00077
                       this.value = value;
00078
00079
00080
00084
              public List<string> Comments
00085
00086
                  get
00087
00088
                       return comments;
00089
                   }
00090
00091
                  set
00092
                   {
00093
                       comments = value;
00094
                   }
00095
00096
00100
               [JsonProperty()]
              public List<Attribute> Attributes
00102
00103
00104
00105
                       return attributes;
00106
                  }
00107
00108
00109
00110
                       attributes = value;
00111
                   }
00112
00113
00117
               [JsonProperty()]
00118
              public List<Node> Children
00119
00120
                  get
00121
00122
                       return children;
00123
00124
00125
00126
00127
                       children = value:
00128
00129
00130
00134
               [Newtonsoft.Json.JsonIgnore]
00135
              public bool Visited
00136
00137
                  aet
```

96 File Documentation

```
{
00139
                      return visited;
00140
                  }
00141
00142
                  set
00143
                  {
00144
                      visited = value;
00145
00146
00147
          }
00148 }
```

# 6.9 OSXJVClasses/Output.cs File Reference

#### Classes

class OSXJV.Classes.Output
 Creates the Output for the web page to display.

### **Namespaces**

namespace OSXJV.Classes

# 6.10 Output.cs

```
00001 using Newtonsoft.Json.Ling;
00002 using System;
00003 using System.Collections.Generic;
00004 using System. Threading;
00005
00006 namespace OSXJV.Classes
00007 {
00011
          public class Output
00012
00016
              private int left = 100, top = 130;
00017
00021
              private Node nodes;
00022
              private bool GotParent = false;
00027
00031
              private int Parent = 0;
00032
              private List<Tuple<int, string>> cNodes = new List<Tuple<int, string>>();
00036
00037
00042
              public Output (Node nodes)
00043
00044
                  if (nodes == null)
00045
                       throw new ArgumentException();
00046
                  this.nodes = nodes;
00047
00048
00053
              public JObject CreateGrid()
00054
                  JObject obj = new JObject();
obj.Add("text", nodes.Name);
00055
00056
                  obj.Add("id", nodes.Number);
00057
00058
                  obj.Add("state", new JObject(new JProperty("selected", true)));
00059
00060
                   if(nodes.Children.Count > 0)
00061
00062
                       JArray array = new JArray();
00063
                       foreach (Node n2 in nodes.Children)
00064
00065
                           array.Add(GridGetChidren(n2));
00066
                       obj.Add("children", array);
00067
00068
00069
                  return obi:
00070
00071
```

6.10 Output.cs 97

```
00077
               private JObject GridGetChidren(Node n)
00078
                   JObject child = new JObject();
child.Add("id", n.Number);
child.Add("text", n.Name);
00079
00080
00081
00082
00083
                   if (n.Children.Count > 0)
00084
00085
                        JArray array = new JArray();
00086
                        foreach(Node n2 in n.Children)
00087
00088
                            arrav.Add(GridGetChidren(n2));
00089
00090
                        child.Add("children", array);
00091
00092
                   return child;
00093
00101
               public string CreateViewSingle(int node, int nodeStart = 0)
00102
                   string output = "<div class='text-center ui-layout-center ui-layout-pane</pre>
00103
       ui-layout-pane-center'><div style ='display:inline-block' class='ui-selectable ui-droppable'>";
00104
00105
                   if (nodes.Number.Equals(node))
00106
                   {
00107
                        int count = 0;
00108
                       output += CreateNodeView(nodes, "node");
00109
00110
00111
                        foreach (Node n in nodes.Children)
00112
00113
                            if(nodeStart > 0)
00114
                            {
00115
                                 if (count != nodeStart)
00116
                                    continue;
00117
00118
                            count++;
00119
                            output += CreateNodeView(n, "node-child"); //Child(Nodes) Thread
00121
                            if ((count-nodeStart) == 200)
00122
00123
                                output += CreateExtraNode("node-child",count);
00124
                                break;
00125
00126
                        }
00127
                   }
00128
00129
                   else
00130
                   {
                       GetParent (nodes, node);
string temp = "";
00131
00132
00133
                        if (GotParent)
00134
00135
                            if (nodes.Number == Parent)
00136
                                output += CreateNodeView(nodes, "node-parent");
00137
00138
00139
00140
                        foreach (Node n2 in nodes.Children)
00141
00142
                            if (GotParent)
00143
00144
                                if (n2.Number == Parent)
00145
00146
                                     output += CreateNodeView(n2, "node-parent");
00147
00148
                            temp += CheckChildren(n2, node);
00149
00150
00151
                        if (!string.IsNullOrEmpty(temp))
00152
                            output += temp;
00153
                   output += "</div></div>"; //Close out divs
00154
00155
                   return output;
00156
00157
00164
               private string CreateExtraNode(string type,int id)
00165
00166
                   string node = "";
00167
                   if (type == "node")
00168
00169
00170
                        if (GotParent)
00171
00172
                            left = left + 400;
00173
00174
00175
                   if (type == "node-child")
```

98 File Documentation

```
{
00177
                                         left = left + 400;
00178
                                  }
00179
                                 \verb| node += "<div class='node-child type ui-draggable ui-selectee' style='left:" + left + "px; top: left:" + left:"
00180
           " + top + "px;margin-bottom:50px;'>";
                                 node += "<div class='head'><span><button class='nameBtn' onclick='GetMoreNodes(" + id + "
00181
           )'>Show Lower</button></span></div>";
00182
                                node += "</div></div>";
00183
                                  return node;
00184
                          }
00185
00194
                          private string CreatePreviousNode (string type, int leftVal, int topVal, int id)
00195
00196
                                  string node = "";
00197
                                  if (type == "node")
00198
00199
                                  {
00200
                                         if (GotParent)
00201
00202
                                                 leftVal = leftVal + 400;
00203
00204
                                  if (type == "node-child")
00205
00206
00207
                                         leftVal = leftVal + 400;
00208
00209
                                  node += "<div class='node-child type ui-draggable ui-selectee' style='left:" + leftVal + "px;</pre>
             top:" + topVal + "px;'>";
                                 node += "<div class='head'><span><button class='nameBtn' onclick='GetMoreNodes(" + id + "
00210
          )'>Show Higher</button></span></div>";
00211
                                 node += "</div></div>";
00212
                                 return node;
00213
00214
                          private string CreateExtraNode(string type, int leftVal, int topVal,int id)
00223
00224
                                  string node = "";
00225
00226
00227
                                  if (type == "node")
00228
00229
                                         if (Got.Parent.)
00230
00231
                                                 leftVal = leftVal + 400;
00232
00233
00234
                                  if (type == "node-child")
00235
                                         leftVal = leftVal + 400;
00236
00237
00238
                                 node += "<div class='node-child type ui-draggable ui-selectee' style='left:" + leftVal + "px;</pre>
             top:" + topVal + "px;margin-bottom:50px;'>"
                                 node += "<div class='head'><span><button class='nameBtn' onclick='GetMoreNodes(" + id + "
00239
          )'>Show Lower</button></span></div>";
                                node += "</div></div>";
00240
00241
                                 return node;
00242
00243
                          private void CreateNodeChildViewsParallel(List<Node> job,int start,
          bool showHigher, int next, int previous)
00253
                          {
00254
                                  int threadID = int.Parse(Thread.CurrentThread.Name);
00255
                                  string type = "node-child";
00256
                                 string output = "";
00257
00258
                                  if(start == 0 && showHigher)
00259
00260
                                         output += CreatePreviousNode(type, left, top, previous);
00261
00262
                                 bool hadCommentsPrev = false;
00263
                                  int numCommentsPrevious = 0;
00264
00265
                                  foreach (Node n in job)
00266
00267
                                         int extra = showHigher ? 130 * (start +1) : 130 * start;
00268
00269
                                         if (hadCommentsPrev)
00270
                                                 extra += (numCommentsPrevious * 25);
00271
00272
                                         if (n.Comments.Count > 0)
00273
00274
                                                 hadCommentsPrev = true;
                                                 numCommentsPrevious = n.Comments.Count;
00275
00276
00277
                                                hadCommentsPrev = false:
00278
00279
```

6.10 Output.cs 99

```
00280
                       output += CreateNodeView(n, type,left,top + extra);
00281
                       start++;
00282
                       if (start == 200)
00283
                       {
00284
                           output += CreateExtraNode(type, left, top + extra + 130, next);
00285
                           break:
00286
00287
00288
                   }
00289
00290
                   cNodes.Add(new Tuple<int, string>(threadID, output));
00291
00292
              public string CreateView(int node = 1,int pCount = 4,int nodeStart = 0) //Setting
       Defaults
00301
00302
00303
                   List<Thread> threadList = new List<Thread>();
00304
                   string output = "<div class='text-center ui-layout-center ui-layout-pane</pre>
00305
       ui-layout-pane-center'><div style ='display:inline-block' class='ui-selectable ui-droppable'>";
00306
                   if (nodes.Number.Equals(node))
00307
                   {
00308
                       int childCount = 0:
00309
00310
                       if (nodes.Children.Count < 200)</pre>
00311
                           childCount = nodes.Children.Count;
00312
                       else
00313
00314
                           childCount = 200;
00315
00316
00317
                       if(childCount < pCount * 2)</pre>
00318
00319
                           output += CreateNodeView(nodes, "node", left, top);
00320
                           foreach(Node n2 in nodes.Children)
00321
00322
                                output += CreateNodeView(n2, "node-child");
00323
00324
00325
                       else
00326
                           int spread = (int)Math.Ceiling((double)childCount / (double)pCount);
00327
00328
00329
                           output += CreateNodeView(nodes, "node",left,top); //Parent(Node) Thread
00330
00331
                           for (int i = 0; i < pCount; i++)</pre>
00332
00333
                                int neq = 0:
                                if ((spread * (i + 1)) > childCount)
00334
00335
00336
                                    neg = childCount - (spread * (i + 1));
00337
                                int start = (spread * i) ;
int rangeStart = (spread * i) + nodeStart;
00338
00339
                                bool showHigher = nodeStart != 0 ? true : false;
00340
00341
00342
                                List<Node> NodesToProcess = nodes.Children.GetRange(rangeStart, spread +
00343
                               Thread threadJob = new Thread(() => CreateNodeChildViewsParallel(NodesToProcess,
      \verb|start, showHigher, childCount + nodeStart, nodeStart - childCount)|;\\
00344
                                threadJob.Name = i.ToString();
00345
                                threadJob.Start();
00346
                                threadList.Add(threadJob);
00347
00348
                           foreach(Thread t in threadList)
00349
00350
                                t.Join();
00351
00352
00353
                           cNodes.Sort((x, y) => x.Item1.CompareTo(y.Item1));
00354
00355
                           foreach(Tuple<int,string> tup in cNodes)
00356
00357
                               output += tup.Item2;
00358
00359
00360
00361
00362
00363
                       GetParent (nodes, node);
00364
                       string temp =
00365
                       if (GotParent)
00366
00367
                            if (nodes.Number == Parent)
00368
                           {
00369
                               output += CreateNodeView(nodes, "node-parent");
```

```
}
00371
00372
                       bool found =false;
00373
                       foreach (Node n2 in nodes.Children)
00374
00375
                            if (GotParent)
00376
                            {
00377
                                if (n2.Number == Parent)
00378
                                    output += CreateNodeView(n2, "node-parent");
00379
00380
00381
00382
                           temp += CheckChildren(n2, node,pCount,nodeStart,ref found);
                            if (found)
00383
00384
00385
                       if (!string.IsNullOrEmpty(temp))
00386
00387
                           output += temp;
00388
00389
                   output += "</div></div>";
00390
                   return output;
00391
00392
              private string CheckChildren(Node n, int number)
00399
00400
00401
                   string output = "";
00402
                   if (CheckNodeNumber(n, number))
00403
00404
                       int count = 0;
                       output += CreateNodeView(n, "node");
foreach (Node n2 in n.Children)
00405
00406
00407
00408
00409
                           output += CreateNodeView(n2, "node-child");
00410
00411
00412
00413
                   else if (n.Children.Count > 0)
00414
00415
                       foreach (Node n2 in n.Children)
00416
00417
                            if (GotParent)
00418
00419
                                if (n2.Number == Parent)
00420
00421
                                    output += CreateNodeView(n2, "node-parent");
00422
00423
00424
                           output += CheckChildren(n2, number);
00425
00426
                   }
00427
00428
                   return output;
00429
              }
00430
00440
              private string CheckChildren (Node n, int number, int pCount, int nodeStart, ref
     bool found)
00441
              {
00442
                   string output = "";
00443
                   if (CheckNodeNumber(n, number))
00444
                   {
00445
                       found = true;
00446
                       List<Thread> threadList = new List<Thread>();
00447
00448
                       int count = 0;
00449
                       output += CreateNodeView(n, "node");
00450
                       count++;
                        //output += CreateNodeView(n2, "node-child");
00451
00452
                       int childCount = 0;
00453
00454
                       if (n.Children.Count < 200)</pre>
00455
                           childCount = n.Children.Count;
00456
                       else
00457
00458
                           childCount = 200;
00459
00460
                       if (childCount < pCount * 2)</pre>
00461
00462
                            foreach (Node n2 in n.Children)
00463
                                output += CreateNodeView(n2, "node-child");
00464
00465
00466
00467
                       else
00468
                           int spread = (int)Math.Ceiling((double)childCount / (double)pCount);
00469
00470
```

6.10 Output.cs 101

```
00471
                            if (childCount > 0)
00472
00473
                                for (int i = 0; i < pCount; i++)
00474
                                    int neg = 0;
00475
                                    if ((spread * (i + 1)) > childCount)
00476
00477
00478
                                        neg = childCount - (spread * (i + 1));
00479
                                    int start = (spread * i);
00480
                                    int rangeStart = (spread * i) + nodeStart;
bool showHigher = nodeStart != 0 ? true : false;
00481
00482
00483
00484
                                    List<Node> NodesToProcess = n.Children.GetRange(rangeStart, spread +
      neg);
00485
00486
                                    if (NodesToProcess.Count > 0)
00487
                                    {
00488
                                        Thread threadJob = new Thread(() => CreateNodeChildViewsParallel(
      NodesToProcess, start, showHigher, childCount + nodeStart, nodeStart - childCount));
00489
                                        threadJob.Name = i.ToString();
00490
                                        threadJob.Start();
00491
                                        threadList.Add(threadJob);
00492
00493
00494
                                foreach (Thread t in threadList)
00495
00496
                                    t.Join();
00497
00498
                                cNodes.Sort((x, y) => x.Item1.CompareTo(y.Item1));
00499
00500
                                foreach (Tuple<int, string> tup in cNodes)
00501
00502
                                    output += tup.Item2;
00503
00504
                       }
00505
00506
00507
                   else if (n.Children.Count > 0)
00508
00509
                       foreach (Node n2 in n.Children)
00510
00511
                            if (GotParent)
00512
00513
                                if (n2.Number == Parent)
00514
00515
                                    output += CreateNodeView(n2, "node-parent");
00516
00517
00518
                           output += CheckChildren(n2, number,pCount,nodeStart,ref found);
00519
00520
00521
00522
                   return output;
00523
00524
              private void GetParent (Node node, int number)
00531
00532
                   if(!CheckNodeNumber(node, number))
00533
00534
                       foreach(Node n in node.Children)
00535
00536
                            if(CheckNodeNumber(n, number))
00537
00538
                                Parent = node.Number;
00539
                                GotParent = true;
00540
00541
                           else
00542
                           {
00543
                               GetParent(n, number);
00544
00545
00546
                   }
00547
00548
00557
              private string CreateNodeView(Node n, string type,int leftVal,int topVal)
00558
00559
                   string node = "";
00560
00561
                   if(type == "node")
00562
00563
                       if(GotParent)
00564
00565
                           leftVal = leftVal + 400;
00566
00567
00568
                   if(type == "node-child")
```

```
{
00570
                      leftVal = leftVal + 400;
00571
                  node += "<div id='" + n.Number + "'class='" + type + " type ui-draggable ui-selectee'
00572
       style='left:" + leftVal + "px; top:" + topVal + "px;'>";

node += "<div class='head'><span><button class='nameBtn' onclick='GetNode("+n.
00573
      Number+")'>" + n.Name + "</button></span></div>";
00574
                  if (!string.IsNullOrEmpty(n.Value))
00575
00576
                      node += string.Format("<div class='blockR'>Value</div><div</pre>
       class=comment><span>{0}</span></div>", n.Value);
00577
00578
                  if(n.Comments.Count >0)
00579
00580
                      node += "<div>Comments</div>";
00581
00582
                      foreach (string com in n.Comments)
00583
00584
                          node += "<div class='comment'>" + com + "</div>";
00585
00586
00587
                  if (n.Attributes.Count > 0)
00588
                      node += "<div class='attribute'><div class='aHeader'><button><i class='fa</pre>
00589
       fa-plus'></i></button>Attributes</div><div class='options'>";
00590
                     foreach (Attribute a in n.Attributes)
00591
       node += string. Format ("<div class='blockR'>{0}</div><div class='comment'>{1}</div>", a.Name, a.Value);
00592
00593
00594
                      node += "</div>";
00595
00596
                  node += "</div></div>";
00597
                  return node;
00598
              }
00599
00606
              private string CreateNodeView(Node n, string type)
00607
00608
                  string node = "";
                  int leftVal = left;
if (type == "node")
00609
00610
00611
00612
                      if (Got.Parent.)
00613
                          left = left + 400;
00614
00615
                          leftVal = left;
00616
00617
                  if (type == "node-child")
00618
00619
00620
                      leftVal = leftVal + 400;
00621
                  node += "<div id='" + n.Number + "'class='" + type + " type ui-draggable ui-selectee'
00622
      00623
00624
                  if (!string.IsNullOrEmpty(n.Value))
00625
                  {
       \label{eq:node} $$ node += string.Format("<div class='blockR'>Value</div><div class=comment><span>{0}</span></div>", n.Value);
00626
00627
                  }
00628
                  if (n.Comments.Count > 0)
00629
                  {
                      node += "<div>Comments</div>";
00630
00631
00632
                      foreach (string com in n.Comments)
00633
                          node += "<div class='comment'>" + com + "</div>";
00634
00635
00636
00637
                  if (n.Attributes.Count > 0)
00638
00639
                      node += "<div class='attribute'><div class='aHeader'><button><i class='fa</pre>
       fa-plus'></i></button>Attributes</div><div class='options'>";
00640
                      foreach (Attribute a in n.Attributes)
00641
                          node += string.Format("<div class='blockR'>{0}</div><div</pre>
00642
       class='comment'>{1}</div>", a.Name, a.Value);
00643
                      node += "</div>":
00644
00645
00646
                  node += "</div></div>";
00647
00648
                  if (type == "node-child")
00649
                  {
                      top = top + 130;
00650
                  }
00651
```

#### 6.11 OSXJVClasses/ProcessDocument.cs File Reference

#### **Classes**

· class OSXJV.Classes.ProcessDocument

Class the Processes the document

#### **Namespaces**

• namespace OSXJV.Classes

#### 6.12 ProcessDocument.cs

```
00001 using Newtonsoft.Json;
00002 using System;
00003 using System.Collections.Generic;
00004 using System.Ling;
00005 using System.Text.RegularExpressions;
00006 using System. Threading;
00007 using System.Xml.Linq;
00008
00009 namespace OSXJV.Classes
00010 {
00011
00015
         public class ProcessDocument
00016
00020
             private XDocument document;
00021
              private Node node = new Node();
00026
00030
              private List<Tuple<Node, int>> ProcessedElements = new List<Tuple<Node, int>>();
00031
             private List<Thread> ThreadList = new List<Thread>();
00035
00036
00040
             private string type;
00041
             private Thread th;
00042
00046
              int count;
00047
00053
              private ProcessDocument (XDocument doc, string type)
00054
00055
                  document = doc;
00056
                  this.type = type;
00057
00058
00064
              private void ProcessComment (XComment e, Node node)
00065
00066
                  string s = "";
00067
                  s = Regex.Replace(e.Value, @"[^\w\s\.@-]", "");
00068
                  node.Comments.Add(s);
00069
00070
              public static ProcessDocument GetProcess(string data, string type)
00078
00079
                  if (string.IsNullOrEmpty(data) || string.IsNullOrEmpty(type))
08000
00081
                      throw new ArgumentException();
00082
                  }
00083
00084
```

```
XDocument doc = null;
00086
                      doc = Prepare(data, type);
00087
                       return new ProcessDocument (doc, type);
00088
00089
                  catch (System.Xml.XmlException e)
00090
                      throw e;
00092
00093
00094
              private void ProcessText (XText e, Node n)
00100
00101
00102
                  n.Value = e.Value;
00103
00104
00111
              private static XDocument Prepare(string data, string type)
00112
00113
00114
                  if (type.Equals("JSON"))
00115
                      return new XDocument (JsonConvert.DeserializeXNode (data, "Root", false).Root.FirstNode);
00116
                  else if (type.Equals("XML") || type.Equals("HTML"))
00117
                      return XDocument.Parse(data);
00118
00119
                  return null;
00120
              }
00121
00122
00127
              public Node Process()
00128
00129
                   if (document.Nodes() != null)
00130
                   {
00131
                       foreach (XNode n in document.Nodes())
00132
00133
                           switch (n.NodeType)
00134
                               case System.Xml.XmlNodeType.Element:
00135
00136
                                   count++;
                                   ProcessElement(XElement.Parse(n.ToString()), node);
00137
00138
                                   break;
00139
                               case System.Xml.XmlNodeType.Comment:
00140
                                   ProcessComment(n as XComment, node);
00141
                                  break;
                               case System.Xml.XmlNodeType.Text:
00142
00143
                                   ProcessText(n as XText, node);
00144
                                   break;
00145
                               case System.Xml.XmlNodeType.Notation:
                                  break;
00146
00147
                               case System.Xml.XmlNodeType.EndElement:
00148
                                  break;
00149
                               default:
00150
                                   break;
00151
00152
                      }
00153
                  //SortArray(ref node);
00154
00155
                  document = null;
                  return node;
00157
00158
00165
              private Node ProcessElement (XElement e, Node node)
00166
00167
                   if (node.Number == 0)
00168
                  {
00169
                      node.Number = count;
00170
00171
                  if (!node.Visited)
00172
00173
00174
                      node.Name = e.Name.LocalName;
00175
                       foreach (XAttribute ax in e.Attributes())
00176
                           if (ax.Name == "id")
00177
00178
00179
                               node.Name = node.Name + " #" + ax.Value;
00180
                           }
00181
                           if (type == "HTML")
00182
00183
00184
                               if (ax.IsNamespaceDeclaration)
00185
                                   continue:
00186
00187
                           Attribute att = new Attribute();
00188
                           att.Name = ax.Name.LocalName;
                           att.Value = ax.Value;
00189
00190
                          node.Attributes.Add(att);
00191
00192
                  }
```

```
00193
00194
                   if (e.Nodes() != null)
00195
00196
                       foreach (XNode n in e.Nodes())
00197
00198
                           switch (n.NodeType)
00199
00200
                               case System.Xml.XmlNodeType.EndElement:
00201
00202
                               case System.Xml.XmlNodeType.Element:
00203
                                   count++;
                                   Node n2 = new Node();
00204
00205
                                   node.Children.Add(ProcessElement(XElement.Parse(n.ToString()), n2));
00206
                                   break;
00207
                               case System.Xml.XmlNodeType.Comment:
00208
                                   {\tt ProcessComment(n\ as\ XComment,\ node);}
00209
                                   break:
                               case System.Xml.XmlNodeType.Text:
00210
00211
                                  ProcessText (n as XText, node);
00212
00213
                               case System.Xml.XmlNodeType.Notation:
00214
                                   break;
00215
00216
                               default:
00217
                                   break;
00218
                           }
00219
                       }
00220
                  node.Visited = true;
00221
00222
                  return node;
00223
00224
00232
              private Node ProcessElement(XElement e, Node node, ref int nodeNumber)
00233
00234
                   if (!node.Visited)
00235
00236
                       if (node.Number == 0)
00238
                           node.Number = nodeNumber;
00239
00240
                       if (!node.Visited)
00241
00242
00243
                           node.Name = e.Name.LocalName;
00244
                           foreach (XAttribute ax in e.Attributes())
00245
00246
                               if (ax.Name == "id")
00247
                                   node.Name = node.Name + " #" + ax.Value;
00248
00249
00250
00251
                               if (type == "HTML")
00252
00253
                                   if (ax.IsNamespaceDeclaration)
00254
                                        continue:
00255
00256
                               Attribute att = new Attribute();
00257
                               att.Name = ax.Name.LocalName;
00258
                               att.Value = ax.Value;
00259
                               node. Attributes. Add (att);
00260
                           }
00261
00262
00263
                       if (e.Nodes() != null)
00264
00265
                           foreach (XNode n in e.Nodes())
00266
00267
                               switch (n.NodeType)
00268
00269
                                   case System.Xml.XmlNodeType.EndElement:
00270
                                       break;
00271
                                   case System.Xml.XmlNodeType.Element:
00272
                                       nodeNumber++;
00273
                                       Node n2 = new Node():
                                       node.Children.Add(ProcessElement(XElement.Parse(n.ToString()), n2,
00274
      ref nodeNumber));
00275
00276
                                   case System.Xml.XmlNodeType.Comment:
00277
                                       ProcessComment(n as XComment, node);
00278
                                       break:
00279
                                   case System.Xml.XmlNodeType.Text:
00280
                                       ProcessText (n as XText, node);
00281
                                       break;
00282
                                    case System.Xml.XmlNodeType.Notation:
00283
                                       break;
00284
00285
                                   default:
```

```
00286
                                        break;
00287
00288
                           }
00289
00290
                       node. Visited = true;
00291
00292
                   return node;
00293
00294
00301
              private Node ProcessRoot (XElement e, Node node)
00302
00303
                   node.Number = 1:
00304
00305
                   if (!node.Visited)
00306
00307
                       node.Name = e.Name.LocalName;
00308
00309
                       foreach (XAttribute ax in e.Attributes())
00310
00311
                            if (ax.Name == "id")
00312
                           {
                                node.Name = node.Name + " #" + ax.Value;
00313
00314
                           }
00315
00316
                           if (type == "HTML")
00317
00318
                                if (ax.IsNamespaceDeclaration)
00319
                                   continue;
00320
00321
                           Attribute att = new Attribute():
00322
                           att.Name = ax.Name.LocalName;
att.Value = ax.Value;
00323
00324
                           node.Attributes.Add(att);
00325
00326
                   node. Visited = true:
00327
00328
                   return node;
00329
00330
00336
              private void ProcessDocumentParallelInit(XDocument doc,int start)
00337
00338
                   int nodeNum = start:
00339
00340
                   Node node = new Node();
00341
                   if (doc.Root.Nodes() != null)
00342
00343
                       List<XNode> list = doc.Root.Nodes().ToList();
00344
                       foreach (XNode n in doc.Root.Nodes())
00345
00346
                           switch (n.NodeType)
00347
00348
                                case System.Xml.XmlNodeType.Element:
00349
                                    nodeNum++;
00350
                                    Node n2 = new Node();
                                    node.Children.Add(ProcessElement(XElement.Parse(n.ToString()), n2, ref
00351
      nodeNum));
00352
00353
                                case System.Xml.XmlNodeType.Comment:
00354
                                    ProcessComment(n as XComment, node);
00355
                                    break;
                                case System.Xml.XmlNodeType.Text:
00356
00357
                                    ProcessText (n as XText, node);
00358
                                    break;
00359
                                case System.Xml.XmlNodeType.Notation:
00360
00361
                                case System.Xml.XmlNodeType.EndElement:
00362
                                   break;
                               default:
00363
00364
                                   break:
00365
                           }
00366
00367
00368
                   document = null;
00369
                   ProcessedElements.Add(new Tuple<Node, int>(node, start));
00370
00371
00377
              public Node ProcessParallel(int pCount = 4)
00378
00379
                   node = ProcessRoot(document.Root, node);
00380
00381
                   int nodeCount = document.Root.Nodes().Count();
00382
00383
                   if(nodeCount <= pCount)</pre>
00384
00385
                       return Process();
00386
00387
                   else if (nodeCount > pCount)
```

```
00388
                                                {
00389
00390
                                                          List<XNode> List = document.Root.Nodes().ToList();
00391
                                                          int spread = 0;
00392
00393
                                                          spread = (int)Math.Ceiling((double)nodeCount / (double)pCount);
00394
00395
                                                           int totalNodes = 1;
00396
00397
                                                           for (int i = 0; i < pCount; i++)</pre>
00398
00399
                                                                     int neg = 0;
                                                                    int start = totalNodes;
00400
00401
                                                                     if ((spread * (i+1)) > nodeCount)
00402
00403
                                                                               neg = nodeCount - (spread * (i + 1));
00404
00405
                                                                    List<XNode> list = List.GetRange((spread * i), spread + neg);
00406
00407
                                                                    XElement root = new XElement("Root", list);
00408
                                                                    XDocument doc = new XDocument(root);
00409
00410
                                                                     (th = new Thread(() => ProcessDocumentParallelInit(doc, start))).Start();
00411
00412
                                                                    ThreadList.Add(th); //Add to Threads list to keep recored of threads running
00413
                                                                    totalNodes += root.Descendants().Count(); //Increment start position.
00414
00415
                                                          document = null;
00416
                                                          foreach (Thread t in ThreadList)
00417
00418
                                                                    t.Join(); //Wait for threads to join
00419
00420
00421
                                                          \label{eq:processedElements.Sort((x, y) => x.Item2.CompareTo(y.Item2)); //Sort List by start index so the processed of the 
                  they are in order.
00422
00423
                                                           foreach(Tuple<Node,int> tup in ProcessedElements)
00425
                                                                     foreach(Node n in tup.Item1.Children)
00426
00427
                                                                               node.Children.Add(n);
00428
00429
00430
                                               return node;
00432
00433
                         }
00434 }
```

## 6.13 OSXJVClasses/Request.cs File Reference

#### **Classes**

• class OSXJV.Classes.Request

A object containing the document to process, filename and type.

#### **Namespaces**

• namespace OSXJV.Classes

## 6.14 Request.cs

```
private string type;
00019
00023
               private string data;
00024
00031
               private Request(string filename, string type, string data)
00032
                   this.filename = filename;
00034
                   this.type = type;
00035
                   this.data = data;
00036
00037
00045
               public static Request GetRequest(string filename, string type, string data)
00046
00047
                   string Type = "";
00048
                   if (string.IsNullOrEmpty(filename) || string.IsNullOrEmpty(type) || string.IsNullOrEmpty(data))
                   throw new ArgumentException();
if (type.Equals("text/xml") || type.Equals("application/xml"))
00049
00050
00051
00052
                       Type = "XML";
00053
00054
                   else if(type.Equals("text/html"))
00055
00056
                       Type = "HTML";
00057
00058
                   else if (type.Equals("application/json") || type.Equals("application/octet-stream"))
00059
00060
                       Type = "JSON";
00061
00062
                   return new Request(filename, Type, data);
00063
00064
00068
               public string Filename
00069
00070
                   get
00071
00072
                       return filename:
00073
                   }
00074
00075
                   set
00076
00077
                       filename = value;
00078
00079
08000
00084
               public string Type
00085
00086
00087
                       return type;
00088
00089
                   }
00090
00091
00092
00093
                       type = value;
00094
00095
00096
00100
               public string Data
00101
00102
                   get
00103
00104
                       return data;
00105
                   }
00106
00107
                   set
00108
00109
                       data = value;
00110
00111
00112
          }
00113 }
```

## 6.15 OSXJVClasses/Response.cs File Reference

#### Classes

· class OSXJV.Classes.Response

The Object containing data to send to the client

6.16 Response.cs

#### **Namespaces**

namespace OSXJV.Classes

# 6.16 Response.cs

```
00001 using System;
00002 using System.Text;
00003
00004 namespace OSXJV.Classes
00005 {
          public class Response
00010
00014
              public byte[] data = null;
00015
              public int status:
00019
00020
              public string mime;
00025
              //static string format = "yyyy-MM-dd HH:mm:ss";
00026
00027
00034
              private Response(int status, string mime, byte[] buffer)
00035
00036
                  this.status = status;
00037
                  this.data = buffer;
00038
                  this.mime = mime;
00039
00040
00048
              public static Response GetResponse(int status, string type, byte[] data)
00049
00050
                  if(string.IsNullOrEmpty(type))
00051
                      throw new ArgumentException("Type cannot be Null or empty");
00052
00053
                  if (status.Equals(null))
                      throw new ArgumentException("Status cannot be Null");
00054
00055
                  else
                     if (status == 0)
00056
00057
                      throw new ArgumentException("Status cannot be 0");
00058
00059
                  if (data == null)
                      throw new ArgumentException("Data cannot be null");
00060
00061
                  else
00062
                       if (data.Length == 0)
00063
                      throw new ArgumentException("No data, use invalid or error response");
00064
00065
                  return new Response(status, type, data);
00066
00067
00074
              public static Response GetResponseJSON(int status, byte[] data)
00075
00076
                  if (status.Equals(null))
00077
                       throw new ArgumentException("Status cannot be Null");
00078
00079
                      if (status == 0)
08000
                          throw new ArgumentException("Status cannot be 0");
00081
00082
                  if (data == null)
00083
                       throw new ArgumentException("Data cannot be null");
00084
                  else
00085
                      if (data.Length == 0)
00086
                          throw new ArgumentException("No data, use invalid or error response");
00087
00088
                  return new Response(status, "application/json", data);
00089
00090
              public static Response GetResponseXML(int status, byte[] data)
00097
00098
00099
                  if (status.Equals(null))
00100
                      throw new ArgumentException("Status cannot be Null");
00101
00102
                      if(status == 0)
                          throw new ArgumentException("Status cannot be 0");
00103
00104
00105
                  if (data == null)
00106
                      throw new ArgumentException("Data cannot be null");
00107
00108
                      if (data.Length == 0)
                           throw new ArgumentException("No data, use invalid or error response");
00109
00110
00111
                  return new Response(status, "text/xml", data);
00112
              }
```

```
public static Response GetErrorResponse(string message)
00119
                     byte[] res = Encoding.UTF8.GetBytes(message);
return new Response(400, "text/html", res);
00120
00121
00122
00123
00128
                public static Response GetInvalidRequestResponse()
00129
                     return new Response(405, "text/html", new byte[0]);
00130
00131
00132
           }
00133 }
```

## 6.17 OSXJVClasses/Validation.cs File Reference

#### **Classes**

· class OSXJV.Classes.Validation

Perform validation on document

#### **Namespaces**

• namespace OSXJV.Classes

#### 6.18 Validation.cs

```
00001 using Newtonsoft.Json;
00002 using Newtonsoft.Json.Ling;
00003 using System;
00004 using System.IO;
00005 using System.Xml;
00006
00007 namespace OSXJV.Classes
} 80000
          public class Validation
00012
00013
00017
              private static Validation inst;
00018
00022
              private Validation(){}
00023
00028
              public static Validation GetInstance()
00029
00030
                  if (inst != null)
00031
                      return inst;
00032
                  else
00033
                      return (inst = new Validation ());
00034
00044
              public bool CheckDocument(string data, string type)
00045
00046
                  if(string.IsNullOrEmpty(data) || string.IsNullOrEmpty(type))
00047
00048
                      throw new ArgumentException("Data or Type cannot be Null");
00049
00050
00051
                  if (type.Equals("XML") || type.Equals("HTML"))
00052
00053
                      XmlReaderSettings settings = new XmlReaderSettings();
00054
                      settings.DtdProcessing = DtdProcessing.Parse;
00055
                      settings.MaxCharactersFromEntities = 2048;
00056
                      using (XmlReader xr = XmlReader.Create(new StringReader(data), settings))
00057
00058
00059
                          {
00060
                               while (xr.Read()) { }
00061
                               return true;
00062
00063
                          catch (XmlException ex)
00064
00065
                               throw ex;
```

```
00066
00067
00068
                  else if(type.Equals("JSON"))
00069
00070
00071
00072
00073
                          JToken.Parse(data);
00074
                          return true;
00075
00076
                      catch (JsonReaderException ex)
00077
00078
                          throw new JsonReaderException(ex.Message);
00079
08000
                  }
00081
                  throw new ArgumentException("Invalid data or type");
00082
00083
              }
00084
          }
00085 }
```

#### 6.19 OSXJVServer.cs File Reference

#### **Classes**

· class OSXJV.Server.OSXJVServer

HTTPServer that process the incoming requests.

#### **Namespaces**

• namespace OSXJV.Server

## 6.20 OSXJVServer.cs

```
00001 using System;
00002 using System.Text;
00003 using System.Net;
00004 using System. Threading;
00005 using System.IO;
00006 using HttpMultipartParser;
00007 using Newtonsoft.Json.Linq;
00008 using Newtonsoft.Json;
00009 using OSXJV.Classes;
00010
00011 namespace OSXJV.Server
00012 {
00016
          public class OSXJVServer
00017
              private int port = 8082;
00018
00019
00023
              public static bool running = false; //sets if the server is currently running
00024
              private HttpListener listener;
00025
00029
              private Thread serverThread = null;
00030
00034
              public OSXJVServer()
00035
00036
                  listener = new HttpListener();
00037
                  listener.Prefixes.Add("http://localhost:" + port + "/"); //change if need be
00038
00039
00043
              public bool Start()
00044
00045
                  serverThread = new Thread(new ThreadStart(Run));
00046
00047
00048
                      serverThread.Start();
00049
                  }
00050
00051
                  { }
```

```
return serverThread.IsAlive;
00053
00054
00058
              public bool Stop()
00059
00060
                   if (listener != null)
00061
                       if (listener.IsListening)
00062
                           listener.Abort();
00063
00064
                   if (serverThread != null)
00065
00066
                   {
00067
                       serverThread.Join();
                       serverThread = null;
00068
00069
00070
00071
                   return serverThread == null ?true:false;
00072
00076
              public void Run()
00077
00078
                   running = true;
00079
                   listener.Start();
00080
00081
00082
                   while (listener. IsListening)
00083
00084
00085
                       Console.WriteLine("Waiting");
00086
00087
                       //Wait for Listener
                       IAsyncResult result = listener.BeginGetContext(new AsyncCallback(ListenerCallback),
00088
      listener);
00089
                       result.AsyncWaitHandle.WaitOne();
00090
                       if (result.CompletedSynchronously)
    Console.WriteLine("Completed Synchronously");
00091
00092
00093
00094
00095
                        * Old Method of Creating a Thread
00096
00097
                       Thread response = new Thread(() =>
00098
00099
                           try
00100
00101
                                Console.WriteLine("Processing");
00102
                                HandleClient(hlc);
00103
                               Console.WriteLine("Finished");
00104
00105
00106
                           catch (Exception e)
00107
00108
                                Logger.GetInstance().WriteError(e.Message);
00109
                                hlc.Response.StatusCode = 500;
00110
                               hlc.Response.Close();
00111
00112
                       });
                       response.Start();
00114
00115
00116
                   }
00117
              }
00118
00119
               //Asyncronous Handler
00124
              private void ListenerCallback (IAsyncResult result)
00125
00126
                   HttpListener listener = (HttpListener)result.AsyncState;
00127
                   HttpListenerContext context = listener.EndGetContext(result);
00128
00129
                   {
00130
                       HandleClient(context);
00131
00132
                   catch (Exception e)
00133
                       Logger.GetInstance().WriteError(e.Message);
00134
00135
                       context.Response.StatusCode = 500;
00136
                       context.Response.Close();
00137
00138
00139
00140
               //Handles the client request
00141
00146
              private void HandleClient(HttpListenerContext c)
00147
00148
                   switch(c.Request.HttpMethod)
00149
                       case "POST":
00150
00151
                           Post (HandlePost (c.Request), c.Response);
```

6.20 OSXJVServer.cs 113

```
00152
                            break;
00153
                         case "GET":
00154
                             Post (HandleGet (c.Request), c.Response);
                            break;
00155
                         case "OPTIONS":
00156
                            HandleOptions (c.Response);
00157
00158
                             c.Response.Close();
00159
                             break;
00160
                         default:
00161
                             Post(Response.GetInvalidRequestResponse(), c.
      Response);
00162
                             break:
00163
                    }
00164
               }
00165
00170
               private void HandleOptions(HttpListenerResponse response)
00171
                    response.AddHeader("Access-Control-Allow-Headers", "Content-Type, Accept, X-Requested-With"); response.AddHeader("Access-Control-Allow-Methods", "POST"); response.AddHeader("Access-Control-Allow-Methods", "GET");
00172
00173
00174
00175
                    response.AddHeader("Access-Control-Max-Age", "1728000");
00176
                    response.AppendHeader("Access-Control-Allow-Origin", "*");
00177
               }
00178
00185
               public Request GetFormData(Stream input)
00186
                    string request = "";
00187
00188
                    MultipartFormDataParser parser = new MultipartFormDataParser(input);
00189
                    if (parser.Files.Count > 0)
00190
00191
                         using (StreamReader ms = new StreamReader(parser.Files[0].Data))
00192
00193
                             request = ms.ReadToEnd();
00194
00195
                    }
00196
                    else
00197
                    {
00198
                         throw new InvalidOperationException();
00199
00200
                    return Request.GetRequest (parser.Files[0].FileName, parser.Files[0].
      ContentType, request);
00201
               }
00202
00209
               private Request GetFileData(Stream input, string type)
00210
00211
                    string request = "";
00212
                    using (StreamReader ms = new StreamReader(input))
00213
00214
                         request = ms.ReadToEnd();
00215
00216
                    string filename = "temp";
00217
                    if (type == "text/xml")
00218
                    filename += ".xml";
else if(type == "application/json")
  filename += ".json";
00219
00220
00221
00222
00223
                         filename += ".html";
00224
00225
                    return Request.GetRequest(filename, type, request);
00226
               }
00227
00233
               private Response HandlePost (HttpListenerRequest req)
00234
00235
00236
                    JObject eRes = new JObject();
00237
00238
                    if (SegmentNormalize(reg.RawUrl).Equals("Process"))
00239
                    {
00240
                         if (req.HasEntityBody)
00241
00242
00243
00244
                             Request r = null;
00245
00246
00247
                                  r = GetData(req);
00248
                                  if (r == null)
00249
                                      return Response.GetInvalidRequestResponse();
00250
                             }
00251
00252
                             {
00253
                                 return Response.GetInvalidRequestResponse();
00254
00255
00256
00257
```

```
00258
00259
00260
                                    Validation.CheckDocument(r.Data, r.
       Type);
00261
00262
                               catch (Exception e)
00263
00264
                                    eRes.Add("Error", e.Message);
00265
                                    return Response.GetErrorResponse(eRes.ToString());
00266
00267
00268
                               string id = Guid.NewGuid().ToString();
                               ProcessDocument pro = ProcessDocument.
00269
       GetProcess(r.Data, r.Type);
00270
                               Node n = pro.ProcessParallel();
00271
                               Output o = new Output(n); //new output object
00272
                               try
00273
                               {
00274
                                    CacheManager.GetInstance().
       saveFile(id, JsonConvert.SerializeObject(n));
00275
                                   JObject response = new JObject();
00276
00277
                                   n = null; //remove node as its completed;
00278
00279
                                    response.Add("filename", id);
00280
                                    response.Add("grid", o.CreateGrid());
response.Add("view", o.CreateView());
00281
00282
00283
00284
                                   byte[] bytes = Encoding.UTF8.GetBytes(response.ToString());
return Response.GetResponse(200, "application/json", bytes);
00285
00286
00287
00288
                               catch (Exception e)
00289
                                   Logger.GetInstance().WriteError(e.Message);
eRes.Add("Error", "Error Creating Response");
return Response.GetErrorResponse(eRes.ToString());
00290
00291
00292
00293
00294
00295
                          eRes.Add("Error", "No File Recieved By Server");
return Response.GetErrorResponse(eRes.ToString());
00296
00297
00298
00299
                     else if (req.RawUrl.Equals("/Output"))
00300
00301
                          return Response.GetInvalidRequestResponse();
00302
00303
                     else
00304
                          return Response.GetInvalidRequestResponse();
00305
                }
00306
00312
                 private Response HandleGet(HttpListenerRequest req)
00313
                     if (SegmentNormalize(req.Url.Segments[1]).Equals("Process"))
00314
00315
                     {
00316
                          if (req.Url.Segments.Length == 4)
00317
00318
00319
                               Node cached;
00320
00321
00322
                                    cached = JsonConvert.DeserializeObject<Node>(
       CacheManager.GetInstance().getFile(req.Url.Segments[2]));
00323
00324
                               catch (Exception e)
00325
00326
                                    Logger.GetInstance().WriteError(e.Message);
                                   JObject eRes = new JObject();
eRes.Add("Error", "Error Creating Response");
00327
00328
00329
                                    return Response.GetErrorResponse(eRes.ToString());
00330
                               Output o = new Output(cached);

JObject response = new JObject();

response.Add("view", o.CreateView(int.Parse(req.Url.Segments[3])));
00331
00332
00333
                               byte[] bytes = Encoding.UTF8.GetBytes(response.ToString());
00334
00335
                               return Response.GetResponse(200, "application/json", bytes);
00336
                          else if (req.Url.Segments.Length == 5)
00337
00338
00339
00340
                               Node cached;
00341
00342
                               {
                                   cached = JsonConvert.DeserializeObject<Node>(
00343
       CacheManager.GetInstance().getFile(req.Url.Segments[2]));
```

```
00344
00345
                             catch (Exception e)
00346
00347
                                 Logger.GetInstance().WriteError(e.Message);
00348
                                 JObject eRes = new JObject();
eRes.Add("Error", "Error Creating Response");
00349
                                 return Response.GetErrorResponse(eRes.ToString());
00350
00351
                             Output o = new Output (cached);
00352
                             JObject response = new JObject();
response.Add("view", o.CreateView(int.Parse(SegmentNormalize(req.Url.Segments
00353
00354
      [3])), 4, int.Parse(SegmentNormalize(req.Url.Segments[4]))));
                             byte[] bytes = Encoding.UTF8.GetBytes(response.ToString());
return Response.GetResponse(200, "application/json", bytes);
00355
00356
00357
00358
00359
                             return Response.GetInvalidRequestResponse();
00360
00361
                    //If it got here its an invalid response.
00362
                    return Response.GetInvalidRequestResponse();
00363
00364
               private void SaveFile(string id, Node nodes)
00371
00372
00373
                    if(nodes == null || string.IsNullOrEmpty(id))
00374
00375
                        throw new ArgumentException();
00376
                    }
00377
00378
00379
                    {
                        CacheManager.GetInstance().saveFile(id, JsonConvert.
00380
      SerializeObject(nodes));
00381
00382
                    catch (Exception e)
00383
00384
                         Logger.GetInstance().WriteError(e.Message);
00385
                    }
00386
00387
00394
               private void Post (Response res, HttpListenerResponse stream)
00395
00396
                    if (res == null || stream == null)
00397
                        throw new ArgumentException("Response or Client Stream cannot be NULL");
00398
00399
                    HandleOptions(stream);
                    stream.ProtocolVersion = new Version(1, 1);
00400
                   stream.StatusCode = res.status;
stream.ContentType = res.mime;
00401
00402
                    stream.ContentLength64 = res.data.Length;
00403
00404
                    stream.OutputStream.Write(res.data, 0, res.data.Length);
00405
                    stream.Close();
00406
00407
00413
               private Request GetData(HttpListenerRequest req)
00414
00415
00416
00417
                     \begin{tabular}{ll} if & (req.ContentType.Contains("application/x-www-form-urlencoded")) \\ \end{tabular} 
00418
00419
                        r = GetFormData(reg.InputStream);
00420
                    else if (req.ContentType.Contains("application/json") || req.ContentType.Contains("
00421
      application/oclet-stream"))
00422
00423
                        r = GetFileData(req.InputStream, "application/json");
00424
                    }
00425
                   else if (req.ContentType.Contains("application/xml") || req.ContentType.Contains("text/xml"))
00426
                    {
00427
                        r = GetFileData(req.InputStream, "text/xml");
00428
00429
                    return r;
00430
               }
00431
               private string SegmentNormalize(string input)
00438
00439
                    return input.Replace("/", "");
00440
00441
           }
00442 }
```

## 6.21 Program.cs File Reference

#### **Classes**

• class WebServer.Program

The Initialiser

#### **Namespaces**

• namespace WebServer

# 6.22 Program.cs

```
00001 using System;
00002 using System. Threading;
00003 using System.IO;
00004 using OSXJV.Classes;
00005 using OSXJV.Server;
00006
00007 namespace WebServer
00008 {
          class Program
00013
00018
              static void Main(string[] args)
00019
00020
00021
                   if (args.Length == 0)
00022
                       Console.WriteLine("Using Default Cache Directory Path and Logger Directory Path");
00024
                       string dir = Directory.GetCurrentDirectory();
                       Array.Resize(ref args, 2);
args[0] = dir + "/Cache/";
args[1] = dir + "/Logger/";
00025
00026
00027
00028
                       if (!Directory.Exists(args[0]))
00029
                           Directory.CreateDirectory(args[0]);
00030
                       if (!Directory.Exists(args[1]))
00031
                           Directory.CreateDirectory(args[1]);
00032
00033
00034
                   if (args[0] == args[1])
00035
                   {
                       Console.WriteLine("Cache location and Log location is the same. Please enter two different
       locations");
00037
00038
                   else
00039
                   {
00040
                       bool pass = false;
00041
00042
00043
                           pass = CacheManager.Setup(args[0]);
00044
                           pass = Logger.Setup(args[1]);
00045
00046
                       catch (Exception e)
00047
00048
                           Console.WriteLine("Error Setting Cache and Logger Directory: {0}", e.Message);
00049
00050
                       if (pass)
00051
00052
                           OSXJVServer s = new OSXJVServer();
00053
                           s.Start();
00054
00055
00056
                       //Check Cache every hour to remove old files
00057
                       while (true)
00058
00059
                           Thread.Sleep(3600000);
00060
00061
                           string[] files = Directory.GetFiles(args[0]);
00062
00063
                            foreach (string file in files)
00064
00065
                                if (File.GetLastAccessTime(file) < DateTime.Now.AddHours(-6.0))</pre>
00066
                                    File.Delete(file);
00067
00068
                     }
                 }
00069
00070
              }
00071
          }
00072 }
```

# 6.23 Properties/AssemblyInfo.cs File Reference

# 6.24 AssemblyInfo.cs

```
00001 using System.Reflection;
00002 using System.Runtime.CompilerServices;
00003 using System.Runtime.InteropServices;
00004
00005 // General Information about an assembly is controlled through the following
00006 // set of attributes. Change these attribute values to modify the information
00007 // associated with an assembly.
00008 [assembly: AssemblyTitle("WebServiceCSharp")]
00009 [assembly: AssemblyDescription("")]
00010 [assembly: AssemblyConfiguration("")]
00011 [assembly: AssemblyCompany("")]
00012 [assembly: AssemblyProduct("WebServiceCSharp")]
00013 [assembly: AssemblyCopyright("Copyright © 2016")]
00014 [assembly: AssemblyTrademark("")]
00015 [assembly: AssemblyCulture("")]
00016
00017 // Setting ComVisible to false makes the types in this assembly not visible
00018 // to COM components. If you need to access a type in this assembly from 00019 // COM, set the ComVisible attribute to true on that type.
00020 [assembly: ComVisible(false)]
00021
00022 // The following GUID is for the ID of the typelib if this project is exposed to COM 00023 [assembly: Guid("a57034df-dc0f-44ce-bb8a-cddafe37db17")]
00024
00025 // Version information for an assembly consists of the following four values:
00026 //
00027 //
                Major Version
00028 //
                Minor Version
00029 //
               Build Number
00030 //
               Revision
00031 //
00032 // You can specify all the values or you can default the Build and Revision Numbers 00033 // by using the '\star' as shown below:
00034 // [assembly: AssemblyVersion("1.0.*")]
00035 [assembly: AssemblyVersion("1.0.0.0")]
00036 [assembly: AssemblyFileVersion("1.0.0.0")]
```

# Index

Attributes	Filename
OSXJV::Classes::Node, 24	OSXJV::Classes::Request, 79
attributes	filename
OSXJV::Classes::Node, 23	OSXJV::Classes::Request, 78
cNodes	GetData
OSXJV::Classes::Output, 58	OSXJV::Server::OSXJVServer, 28
CacheManager	GetErrorResponse
OSXJV::Classes::CacheManager, 12	OSXJV::Classes::Response, 82
CheckChildren	getFile
OSXJV::Classes::Output, 45, 46	OSXJV::Classes::CacheManager, 12
CheckDocument	GetFileData
OSXJV::Classes::Validation, 87	OSXJV::Server::OSXJVServer, 29
CheckNodeNumber	GetFormData
OSXJV::Classes::Output, 47	OSXJV::Server::OSXJVServer, 30
Children	GetInstance
OSXJV::Classes::Node, 24	OSXJV::Classes::CacheManager, 13
children	OSXJV::Classes::Logger, 18
OSXJV::Classes::Node, 23	OSXJV::Classes::Validation, 89
Close	GetInvalidRequestResponse
OSXJV::Classes::CacheManager, 12	OSXJV::Classes::Response, 82
OSXJV::Classes::Logger, 18	GetParent
Comments	OSXJV::Classes::Output, 57
OSXJV::Classes::Node, 24	GetProcess
comments	OSXJV::Classes::ProcessDocument, 63
OSXJV::Classes::Node, 23	GetRequest
count	OSXJV::Classes::Request, 77
OSXJV::Classes::ProcessDocument, 72	GetResponse
CreateExtraNode	OSXJV::Classes::Response, 83
OSXJV::Classes::Output, 48	GetResponseJSON
CreateGrid	OSXJV::Classes::Response, 84
OSXJV::Classes::Output, 49	GetResponseXML
CreateNodeChildViewsParallel	OSXJV::Classes::Response, 85
OSXJV::Classes::Output, 50	GotParent
CreateNodeView	OSXJV::Classes::Output, 59
OSXJV::Classes::Output, 51, 52	GridGetChidren
CreatePreviousNode	OSXJV::Classes::Output, 58
OSXJV::Classes::Output, 53	
CreateView	HandleClient
OSXJV::Classes::Output, 54	OSXJV::Server::OSXJVServer, 30
CreateViewSingle	HandleGet
OSXJV::Classes::Output, 56	OSXJV::Server::OSXJVServer, 31
1 /	HandleOptions
Data	OSXJV::Server::OSXJVServer, 33
OSXJV::Classes::Request, 79	HandlePost
data	OSXJV::Server::OSXJVServer, 33
OSXJV::Classes::Request, 78	
OSXJV::Classes::Response, 85	inst
document	OSXJV::Classes::CacheManager, 16
OSXJV::Classes::ProcessDocument, 72	OSXJV::Classes::Logger, 20

120 INDEX

OSXJV::Classes::Validation, 89	saveFile, 14
	Setup, 15
left	OSXJV::Classes::Logger
OSXJV::Classes::Output, 59	Close, 18
listener	GetInstance, 18
OSXJV::Server::OSXJVServer, 41	inst, 20
ListenerCallback	location, 20
OSXJV::Server::OSXJVServer, 36	Logger, 17
location	Setup, 18
OSXJV::Classes::Logger, 20	WriteError, 19
Logger	OSXJV::Classes::Node
OSXJV::Classes::Logger, 17	
00/10 1 Olabobon 2 gg 01, 17	Attributes, 24
Main	attributes, 23
WebServer::Program, 74	Children, 24
mime	children, 23
OSXJV::Classes::Response, 86	Comments, 24
OOA0 VOlasses lesponse, oo	comments, 23
Name	Name, 25
OSXJV::Classes::Attribute, 10	name, 23
	Node, 22
OSXJV::Classes::Node, 25	Number, 25
name	number, 23
OSXJV::Classes::Attribute, 10	Value, 25
OSXJV::Classes::Node, 23	value, 23
Node	Visited, 25
OSXJV::Classes::Node, 22	visited, 24
node	OSXJV::Classes::Output
OSXJV::Classes::ProcessDocument, 72	cNodes, 58
nodes	
OSXJV::Classes::Output, 59	CheckChildren, 45, 46
Number	CheckNodeNumber, 47
OSXJV::Classes::Node, 25	CreateExtraNode, 48
number	CreateGrid, 49
OSXJV::Classes::Node, 23	CreateNodeChildViewsParallel, 50
ŕ	CreateNodeView, 51, 52
OSXJV.Classes, 7	CreatePreviousNode, 53
OSXJV.Classes.Attribute, 9	CreateView, 54
OSXJV.Classes.CacheManager, 11	CreateViewSingle, 56
OSXJV.Classes.Logger, 16	GetParent, 57
OSXJV.Classes.Node, 21	GotParent, 59
OSXJV.Classes.Output, 42	GridGetChidren, 58
OSXJV.Classes.ProcessDocument, 60	left, 59
OSXJV.Classes.Request, 75	nodes, 59
OSXJV.Classes.Response, 80	Output, 44
OSXJV.Classes.Validation, 86	Parent, 59
	top, 59
OSXJV.Server, 7	OSXJV::Classes::ProcessDocument
OSXJV.Server.OSXJVServer, 26	
OSXJV::Classes::Attribute	count, 72
Name, 10	document, 72
name, 10	GetProcess, 63
Value, 10	node, 72
value, 10	Prepare, 64
OSXJV::Classes::CacheManager	Process, 64
CacheManager, 12	ProcessComment, 65
Close, 12	ProcessDocument, 63
getFile, 12	ProcessDocumentParallelInit, 66
GetInstance, 13	ProcessElement, 66, 68
inst, 16	ProcessParallel, 69
path, 16	ProcessRoot, 70
	•

INDEX 121

ProcessText, 71	OSXJVServer
ProcessedElements, 72	OSXJV::Server::OSXJVServer, 28
th, 72	OSXJVServer.cs, 111
ThreadList, 73	OSXJV, 7
type, 73	Output
OSXJV::Classes::Request	OSXJV::Classes::Output, 44
Data, 79	• *
data, 78	Parent
Filename, 79	OSXJV::Classes::Output, 59
filename, 78	path
GetRequest, 77	OSXJV::Classes::CacheManager, 16
Request, 77	port
Type, 79	OSXJV::Server::OSXJVServer, 41
	Post
type, 79	OSXJV::Server::OSXJVServer, 37
OSXJV::Classes::Response	Prepare
data, 85	OSXJV::Classes::ProcessDocument, 64
GetErrorResponse, 82	Process
GetInvalidRequestResponse, 82	OSXJV::Classes::ProcessDocument, 64
GetResponse, 83	ProcessComment
GetResponseJSON, 84	OSXJV::Classes::ProcessDocument, 65
GetResponseXML, 85	ProcessDocument
mime, 86	OSXJV::Classes::ProcessDocument, 63
Response, 81	ProcessDocumentParallelInit
status, 86	OSXJV::Classes::ProcessDocument, 66
OSXJV::Classes::Validation	ProcessElement
CheckDocument, 87	OSXJV::Classes::ProcessDocument, 66, 68
GetInstance, 89	ProcessParallel
inst, 89	OSXJV::Classes::ProcessDocument, 69
Validation, 87	ProcessRoot
OSXJV::Server::OSXJVServer	OSXJV::Classes::ProcessDocument, 70
GetData, 28	ProcessText
GetFileData, 29	OSXJV::Classes::ProcessDocument, 71
GetFormData, 30	ProcessedElements
HandleClient, 30	OSXJV::Classes::ProcessDocument, 72
HandleGet, 31	Program.cs, 115
HandleOptions, 33	<del>-</del>
HandlePost, 33	Properties/AssemblyInfo.cs, 117
listener, 41	Request
ListenerCallback, 36	OSXJV::Classes::Request, 77
OSXJVServer, 28	Response
port, 41	OSXJV::Classes::Response, 81
Post, 37	Run
Run, 38	OSXJV::Server::OSXJVServer, 38
running, 41	running
SaveFile, 38	OSXJV::Server::OSXJVServer, 41
SegmentNormalize, 39	00/0 V0c1 VC100//0 VOC1 VC1, 41
serverThread, 41	SaveFile
Start, 40	OSXJV::Server::OSXJVServer, 38
Stop, 40	saveFile
OSXJVClasses/Attribute.cs, 91	OSXJV::Classes::CacheManager, 14
OSXJVClasses/CacheManager.cs, 92	SegmentNormalize
OSXJVClasses/Logger.cs, 93	OSXJV::Server::OSXJVServer, 39
OSXJVClasses/Node.cs, 94	serverThread
OSXJVClasses/Output.cs, 96	OSXJV::Server::OSXJVServer, 41
OSXJVClasses/ProcessDocument.cs, 103	Setup
OSXJVClasses/Request.cs, 107	OSXJV::Classes::CacheManager, 15
OSXJVClasses/Response.cs, 108, 109	OSXJV::Classes::Logger, 18
OSXJVClasses/Validation.cs, 110	Start
,	

122 INDEX

```
OSXJV::Server::OSXJVServer, 40
status
    OSXJV::Classes::Response, 86
Stop
    OSXJV::Server::OSXJVServer, 40
th
    OSXJV::Classes::ProcessDocument, 72
ThreadList
    OSXJV::Classes::ProcessDocument, 73
top
    OSXJV::Classes::Output, 59
Type
    OSXJV::Classes::Request, 79
type
    OSXJV::Classes::ProcessDocument, 73
    OSXJV::Classes::Request, 79
Validation
    OSXJV::Classes::Validation, 87
Value
    OSXJV::Classes::Attribute, 10
    OSXJV::Classes::Node, 25
value
    OSXJV::Classes::Attribute, 10
    OSXJV::Classes::Node, 23
Visited
    OSXJV::Classes::Node, 25
visited
    OSXJV::Classes::Node, 24
WebServer, 8
WebServer.Program, 73
WebServer::Program
    Main, 74
WriteError
    OSXJV::Classes::Logger, 19
```