Patcher Javascript API 3.1.2.0

Generated by Doxygen 1.7.4

Tue Oct 4 2011 22:46:45

# **Contents**

1	Pato	her Jav	ascript Al	PI	1
	1.1	Overvi	ew		1
2	Clas	s Index			3
	2.1	Class I	List		3
3	File	Index			5
	3.1	File Lis	st		5
4	Clas	s Docu	mentation	1	7
	4.1	FileErr	or Class R	Reference	7
		4.1.1	Detailed	Description	7
		4.1.2	Member	Function Documentation	7
			4.1.2.1	nameFromId	7
		4.1.3	Member	Data Documentation	8
			4.1.3.1	DISKSPACE	8
			4.1.3.2	LOCKED	8
			4.1.3.3	NONE	8
			4.1.3.4	UNKNOWN	8
	4.2	Patch	Class Refe	erence	8
		4.2.1	Detailed	Description	9
		4.2.2	Member	Function Documentation	9
			4.2.2.1	fail	9
			4.2.2.2	getBytesLeft	9
			4.2.2.3	getCurrentItemCompressedSize	9
			4.2.2.4	getCurrentItemDiskFileName	10

ii CONTENTS

		4.2.2.5	getCurrentItemDiskOffset
		4.2.2.6	getFileName
		4.2.2.7	getOutputDirectory
		4.2.2.8	getRemainingTime
		4.2.2.9	getStalled
		4.2.2.10	getTotalBytes
		4.2.2.11	getWriteRates
		4.2.2.12	release
		4.2.2.13	resume
		4.2.2.14	setFileName
		4.2.2.15	setOutputDirectory
		4.2.2.16	$skip \ldots 11$
		4.2.2.17	start
	4.2.3	Member I	Data Documentation
		4.2.3.1	instanceId
		4.2.3.2	onComplete
		4.2.3.3	onCorruptDestFile
		4.2.3.4	onCorruptSourceFile
		4.2.3.5	onDidPatchFile
		4.2.3.6	onFileError
		4.2.3.7	onPrepareComplete
		4.2.3.8	onPreparePatchFile
		4.2.3.9	onProgress
		4.2.3.10	onStart
		4.2.3.11	onWillPatchFile
4.3	PatchM	lanager Cl	ass Reference
	4.3.1	Detailed I	Description
	4.3.2	Member I	Function Documentation
		4.3.2.1	addManifestAddedEventHandler
		4.3.2.2	addManifestCompleteEventHandler
		4.3.2.3	addManifestDependencyEventHandler 15
		4.3.2.4	addManifestRemovedEventHandler
		4.3.2.5	addManifestRequiredCompleteEventHandler 16
		4.3.2.6	addManifestStartEventHandler

4.3.2.7	addManifestStateChangeEventHandler	16
4.3.2.8	addManifestVerifyCompleteEventHandler	16
4.3.2.9	addManifestVerifyProgressEventHandler	17
4.3.2.10	addManifestVerifyStartEventHandler	17
4.3.2.11	addPatchCompleteEventHandler	17
4.3.2.12	addPatchCorruptDestFileEventHandler	17
4.3.2.13	addPatchCorruptSourceFileEventHandler	17
4.3.2.14	addPatchDidPatchFileEventHandler	17
4.3.2.15	addPatchDownloadErrorEventHandler	18
4.3.2.16	addPatchFileErrorEventHandler	18
4.3.2.17	addPatchManifest	18
4.3.2.18	addPatchPrepareCompleteEventHandler	18
4.3.2.19	addPatchPreparePatchFileEventHandler	18
4.3.2.20	addPatchProgressEventHandler	19
4.3.2.21	addPatchStartEventHandler	19
4.3.2.22	addPatchWillPatchFileEventHandler	19
4.3.2.23	manifestByld	19
4.3.2.24	release	19
4.3.2.25	removeManifestAddedEventHandler	19
4.3.2.26	removeManifestCompleteEventHandler	20
4.3.2.27	removeManifestDependencyEventHandler	20
4.3.2.28	removeManifestRemovedEventHandler	20
4.3.2.29	$remove Manifest Required Complete Event Handler \ . \ . \ .$	20
4.3.2.30	removeManifestStartEventHandler	20
4.3.2.31	removeManifestStateChangeEventHandler	20
4.3.2.32	$remove Manifest Verify Complete Event Handler \ . \ . \ . \ .$	21
4.3.2.33	removeManifestVerifyProgressEventHandler	21
4.3.2.34	removeManifestVerifyStartEventHandler	21
4.3.2.35	removePatchCompleteEventHandler	21
4.3.2.36	removePatchCorruptDestFileEventHandler	21
4.3.2.37	removePatchCorruptSourceFileEventHandler	21
4.3.2.38	removePatchDidPatchFileEventHandler	22
4.3.2.39	removePatchDownloadErrorEventHandler	22
4.3.2.40	removePatchFileErrorEventHandler	22

iv CONTENTS

		4.3.2.41	removePatchManifest	22
		4.3.2.42	$remove Patch Prepare Complete Event Handler \ . \ . \ . \ .$	22
		4.3.2.43	$remove Patch Prepare Patch File Event Handler \ . \ . \ . \ .$	23
		4.3.2.44	removePatchProgressEventHandler	23
		4.3.2.45	removePatchStartEventHandler	23
		4.3.2.46	$remove Patch Will Patch File Event Handler \dots \dots \dots$	23
		4.3.2.47	repairPatchManifest	23
		4.3.2.48	rootManifestById	24
		4.3.2.49	rootManifestIdById	24
		4.3.2.50	verifyManifestById	24
4.4	PatchN	lanifest Cla	ass Reference	24
	4.4.1	Detailed I	Description	25
	4.4.2	Member I	Function Documentation	25
		4.4.2.1	dependencyFail	25
		4.4.2.2	expandString	26
		4.4.2.3	fail	26
		4.4.2.4	getCurrentReleaseId	26
		4.4.2.5	getExtraDataValue	26
		4.4.2.6	getLastError	26
		4.4.2.7	getLocal	27
		4.4.2.8	getMaintenance	27
		4.4.2.9	getName	27
		4.4.2.10	getOutput	27
		4.4.2.11	getReleaseName	27
		4.4.2.12	getRequiredReleaseId	28
		4.4.2.13	getRequiresElevation	28
		4.4.2.14	getRetryInterval	28
		4.4.2.15	getSourceReleaseId	28
		4.4.2.16	getSourceReleaseName	28
		4.4.2.17	getSourceReleaseSHA1	28
		4.4.2.18	getTargetDirectory	29
		4.4.2.19	getTargetReleaseId	29
		4.4.2.20	getTargetReleaseName	29
		4.4.2.21	getTargetReleaseSHA1	29

CONTENTS v

		4.4.2.22	getUpcomingReleaseId 29
		4.4.2.23	getUrl
		4.4.2.24	release
		4.4.2.25	resume
		4.4.2.26	setLocal
		4.4.2.27	setOutput
		4.4.2.28	setRetryInterval
		4.4.2.29	setSourceReleaseId
		4.4.2.30	setSourceReleaseName
		4.4.2.31	setSourceReleaseSHA1
		4.4.2.32	setTargetDirectory
		4.4.2.33	setTargetReleaseId 31
		4.4.2.34	setTargetReleaseName
		4.4.2.35	setTargetReleaseSHA1 31
		4.4.2.36	setUrl
		4.4.2.37	start
	4.4.3	Member	Data Documentation
		4.4.3.1	instanceld
		4.4.3.2	onComplete
		4.4.3.3	onDependency
		4.4.3.4	onLoadComplete
		4.4.3.5	onPatch
		4.4.3.6	onStart
4.5	PatchN	/lanifestErr	or Class Reference
	4.5.1	Detailed	Description
	4.5.2	Member	Function Documentation
		4.5.2.1	nameFromId
	4.5.3	Member	Data Documentation
		4.5.3.1	DEPENDENCYFAIL
		4.5.3.2	DOWNLOADFAIL
		4.5.3.3	INVALIDARGUMENT
		4.5.3.4	MAINTENANCE
		4.5.3.5	NONE 34
		4.5.3.6	REQUIRESELEVATION

vi CONTENTS

	4.5.3.7	SOURCERELEASEUNDEFINED	34
	4.5.3.8	TARGETRELEASEUNDEFINED	34
	4.5.3.9	UNZIPFAILED	34
	4.5.3.10	UPDATEPATHUNAVAILABLE	35
	4.5.3.11	USERFAIL	35
	4.5.3.12	XMLPARSEFAIL	35
PatchN	/lanifestSta	te Class Reference	35
4.6.1	Detailed I	Description	35
4.6.2	Member I	Function Documentation	35
	4.6.2.1	nameFromId	35
4.6.3	Member I	Data Documentation	36
	4.6.3.1	COMPLETE	36
	4.6.3.2	DEPENDENCY	36
	4.6.3.3	DOWNLOAD	36
	4.6.3.4	GETMANIFEST	36
	4.6.3.5	PATCH	36
Patch\	ersion Cla	ss Reference	36
4.7.1	Detailed I	Description	37
4.7.2	Member I	Function Documentation	37
	4.7.2.1	getFileName	37
	4.7.2.2	getSha1	37
	4.7.2.3	release	37
	4.7.2.4	resume	37
	4.7.2.5	setFileName	37
	4.7.2.6	start	38
4.7.3	Member I	Data Documentation	
4.7.3	Member I	Data Documentation	38
4.7.3			38 38
4.7.3	4.7.3.1	instanceId	38 38 38
4.7.3	4.7.3.1 4.7.3.2	instanceId	38 38 38 38
	4.7.3.1 4.7.3.2 4.7.3.3 4.7.3.4	instanceId	38 38 38 38
	4.7.3.1 4.7.3.2 4.7.3.3 4.7.3.4 /ersionVerit	instanceId	38 38 38 38
Patch\	4.7.3.1 4.7.3.2 4.7.3.3 4.7.3.4 /ersionVerification Detailed	instanceId	38 38 38 38 38 38
	4.6.1 4.6.2 4.6.3 PatchV	4.5.3.8 4.5.3.9 4.5.3.10 4.5.3.11 4.5.3.12  PatchManifestSta 4.6.1 Detailed I 4.6.2 Member I 4.6.2.1  4.6.3 Member I 4.6.3.2 4.6.3.3 4.6.3.4 4.6.3.5  PatchVersion Cla 4.7.1 Detailed I 4.7.2 Member I 4.7.2.1 4.7.2.2 4.7.2.3 4.7.2.4 4.7.2.5	4.5.3.8 TARGETRELEASEUNDEFINED 4.5.3.9 UNZIPFAILED 4.5.3.10 UPDATEPATHUNAVAILABLE 4.5.3.11 USERFAIL 4.5.3.12 XMLPARSEFAIL  PatchManifestState Class Reference 4.6.1 Detailed Description 4.6.2 Member Function Documentation 4.6.2.1 nameFromId 4.6.3 Member Data Documentation 4.6.3.1 COMPLETE 4.6.3.2 DEPENDENCY 4.6.3.3 DOWNLOAD 4.6.3.4 GETMANIFEST 4.6.3.5 PATCH  PatchVersion Class Reference 4.7.1 Detailed Description 4.7.2 Member Function Documentation 4.7.2.1 getFileName 4.7.2.2 getSha1 4.7.2.3 release 4.7.2.4 resume 4.7.2.5 setFileName

CONTENTS vii

			4.8.2.2	getQuickScan		39
			4.8.2.3	release		39
			4.8.2.4	setFileName		39
			4.8.2.5	setQuickScan		40
			4.8.2.6	start		40
		4.8.3	Member	Data Documentation		40
			4.8.3.1	instanceld		40
			4.8.3.2	onComplete		40
			4.8.3.3	onCorruptFile		40
			4.8.3.4	onProgress		40
			4.8.3.5	onStart		41
_						
5			entation			43
	5.1		-	eference		43
		5.1.1		Description		43
		5.1.2		Documentation		43
			5.1.2.1	fileError		43
	5.2			erence		
		5.2.1		Description		44
		5.2.2		Documentation		
			5.2.2.1	createPatch		44
	5.3	patchn		File Reference		
		5.3.1		Description		44
		5.3.2	Variable	Documentation		
			5.3.2.1	patchManager	•	44
	5.4	patchn	_	File Reference		45
		5.4.1		Description		45
		5.4.2	Function	Documentation		45
			5.4.2.1	createPatchManifest		45
	5.5	patchn	nanifesterr	or.js File Reference		45
		5.5.1	Detailed	Description		45
		5.5.2	Variable	Documentation		46
			5.5.2.1	patchManifestError		46
	5.6	patchn	nanifeststa	ıte.js File Reference		46

viii CONTENTS

	5.6.1	Detailed Description
	5.6.2	Variable Documentation
		5.6.2.1 patchManifestState
5.7	patchv	ersion.js File Reference
	5.7.1	Detailed Description
	5.7.2	Function Documentation
		5.7.2.1 createPatchVersion
5.8	patchv	ersionverify.js File Reference
	5.8.1	Detailed Description
	5.8.2	Function Documentation
		5.8.2.1 createPatchVersionVerify

## **Chapter 1**

# **Patcher Javascript API**

## 1.1 Overview

The patcher javascript API allows users to integrate with objects implemented using the patcher API.

The usage of this API is restricted to entities which have signed a license agreement with Solid State Networks, Inc.

Licenses are valid for only one PRODUCT usage. Please see the license agreement for further details.

# **Chapter 2**

# **Class Index**

## 2.1 Class List

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

FileError (File error constants and helper functions)	7
Patch (Extract a patch)	8
PatchManager (Manages patches and provides an integrated event structure )	14
PatchManifest (Download/process a patch manifest )	24
PatchManifestError (Patch manifest error constants and helper functions)	33
PatchManifestState (Patch manifest state constants and helper functions )	35
PatchVersion (Enumerate a version file )	36
PatchVersionVerify (Verify a version file )	38

4 Class Index

# **Chapter 3**

# File Index

## 3.1 File List

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

fileerror.js (File containing file error constants and helper functions)	43
patch.js (File containing Patch class and creation function )	
patchmanager.js (File containing patch manager )	44
patchmanifest.js (File containing PatchManifest class and creation function ) .	45
patchmanifesterror.js (File containing patch manifest error constants and helper	
functions )	45
patchmanifeststate.js (File containing patch manifest state constants and helper	
functions )	46
patchversion.js (File containing PatchVersion class and creation function )	46
patchversionverify.js (File containing PatchVersionVerify class and creation func-	
tion )	47

6 File Index

## **Chapter 4**

## **Class Documentation**

## 4.1 FileError Class Reference

File error constants and helper functions.

### **Public Member Functions**

• string nameFromId (string id)

## **Public Attributes**

- int DISKSPACE
- int LOCKED
- int NONE
- int UNKNOWN

## 4.1.1 Detailed Description

File error constants and helper functions.

## 4.1.2 Member Function Documentation

4.1.2.1 string FileError.nameFromId ( string id )

converts a file error to a string

## **Parameters**

id file error.

#### **Returns**

stringified name of file error.

## 4.1.3 Member Data Documentation

#### 4.1.3.1 int FileError.DISKSPACE

File path run out of disk space

#### 4.1.3.2 int FileError.LOCKED

File locked

#### 4.1.3.3 int FileError.NONE

No error

#### 4.1.3.4 int FileError.UNKNOWN

Unknown error

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

• fileerror.js

## 4.2 Patch Class Reference

Extract a patch.

## **Public Member Functions**

- void fail ()
- string getBytesLeft ()
- string getCurrentItemCompressedSize ()
- string getCurrentItemDiskFileName ()
- string getCurrentItemDiskOffset ()
- string getFileName ()
- string getOutputDirectory ()
- double getRemainingTime ()
- bool getStalled ()
- string getTotalBytes ()
- string getWriteRates ()
- void release ()

- void resume ()
- void setFileName (string value)
- void setOutputDirectory (string value)
- void skip ()
- void start ()

#### **Public Attributes**

- · string instanceld
- event onComplete
- event onCorruptDestFile
- event onCorruptSourceFile
- event onDidPatchFile
- event onFileError
- event onPrepareComplete
- event onPreparePatchFile
- event onProgress
- event onStart
- event onWillPatchFile

### 4.2.1 Detailed Description

Extract a patch.

## 4.2.2 Member Function Documentation

```
4.2.2.1 void Patch.fail ( )
```

Fail the patch after an action has stalled.

```
4.2.2.2 string Patch.getBytesLeft ( )
```

gets the bytes left in the patch. (64-bit number).

#### Returns

bytes left in the patch. (64-bit number).

4.2.2.3 string Patch.getCurrentItemCompressedSize ( )

gets the compressed size of the file in the zip.

#### Returns

Compressed size of the file in the zip.

```
4.2.2.4 string Patch.getCurrentItemDiskFileName ( )
```

gets the the zip file currently being used to patched.

#### **Returns**

the zip file currently being used to patched.

```
4.2.2.5 string Patch.getCurrentItemDiskOffset ( )
```

gets the offset in the zip where the patch file exists.

#### **Returns**

Offset in the zip where the patch file exists.

```
4.2.2.6 string Patch.getFileName ( )
```

gets the file name of path.

#### **Returns**

File name of path.

```
4.2.2.7 string Patch.getOutputDirectory ( )
```

gets the location where patch is applied.

## Returns

Location where patch is applied.

```
4.2.2.8 double Patch.getRemainingTime ( )
```

gets the estimated time remaining in a patch.

## Returns

estimated time remaining in a patch.

```
4.2.2.9 bool Patch.getStalled ( )
```

gets the is the patch stalled waiting for a decision.

#### **Returns**

Is the patch stalled waiting for a decision.

```
4.2.2.10 string Patch.getTotalBytes ( ) gets the size of the patch. (64-bit number).
```

#### Returns

```
size of the patch. (64-bit number).
```

```
4.2.2.11 string Patch.getWriteRates ( )
```

gets the json object containing the rate of the current/average/max throughput for patch writes.

#### Returns

json object containing the rate of the current/average/max throughput for patch writes.

```
4.2.2.12 void Patch.release ( ) releases the object
```

4.2.2.13 void Patch.resume ( )

Resume the patch file after an action has stalled.

4.2.2.14 void Patch.setFileName ( string value )

sets the file name of path.

#### **Parameters**

value File name of path.

4.2.2.15 void Patch.setOutputDirectory ( string value )

sets the location where patch is applied.

#### **Parameters**

value Location where patch is applied.

4.2.2.16 void Patch.skip ( )

Skip the patch file after an action has stalled.

4.2.2.17 void Patch.start ( )

Starts the patch manifest.

### 4.2.3 Member Data Documentation

### 4.2.3.1 string Patch.instanceld

Instance id used to bind proxy object to native object

## 4.2.3.2 event Patch.onComplete

Triggered when the patch is complete.

#### **Parameters**

successful true if the patch was successful, false otherwise.

## 4.2.3.3 event Patch.onCorruptDestFile

Triggered when the patch has detected a corrupt dest file.

## **Parameters**

name	Name of the corrupt file

## 4.2.3.4 event Patch.onCorruptSourceFile

Triggered when the patch has detected a corrupt source file.

#### **Parameters**

#### 4.2.3.5 event Patch.onDidPatchFile

Triggered after a file is patched.

name	Name of the file to patched
successful	was the patch successfully applied.

#### 4.2.3.6 event Patch.onFileError

Triggered when the patch encounters a file error.

#### **Parameters**

name	File where the error was generated.
error	Number value representing file error.

### 4.2.3.7 event Patch.onPrepareComplete

Triggered when the patch preperation is complete.

#### **Parameters**

successful true if the patch preperation was successful, false otherwise.

### 4.2.3.8 event Patch.onPreparePatchFile

Triggered before patch starts on each file in the patch.

#### **Parameters**

name	Name of the file to be patched	

#### 4.2.3.9 event Patch.onProgress

Triggered when the patch has made progress.

#### **Parameters**

percent (-1.0: Still calculating) (0.0 to 1.0: Percent completed)

#### 4.2.3.10 event Patch.onStart

Triggered when patch is started.

## 4.2.3.11 event Patch.onWillPatchFile

Triggered before a file is patched.

name	Name of the file to be patched

#### Returns

bool: true to patch file, false to skip.

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

· patch.js

## 4.3 PatchManager Class Reference

Manages patches and provides an integrated event structure.

#### **Public Member Functions**

- void addManifestAddedEventHandler (event handler)
- void addManifestCompleteEventHandler (event handler)
- void addManifestDependencyEventHandler (event handler)
- void addManifestRemovedEventHandler (event handler)
- void addManifestRequiredCompleteEventHandler (event handler)
- void addManifestStartEventHandler (event handler)
- void addManifestStateChangeEventHandler (event handler)
- void addManifestVerifyCompleteEventHandler (event handler)
- void addManifestVerifyProgressEventHandler (event handler)
- void addManifestVerifyStartEventHandler (event handler)
- void addPatchCompleteEventHandler (event handler)
- $\bullet \ \ void \ add Patch Corrupt Dest File Event Handler \ (event \ handler) \\$
- void addPatchCorruptSourceFileEventHandler (event handler)
- void addPatchDidPatchFileEventHandler (event handler)
- void addPatchDownloadErrorEventHandler (event handler)
- · void addPatchFileErrorEventHandler (event handler)
- patchManifestItem addPatchManifest (string manifestUrl)
- void addPatchPrepareCompleteEventHandler (event handler)
- void addPatchPreparePatchFileEventHandler (event handler)
- void addPatchProgressEventHandler (event handler)
- void addPatchStartEventHandler (event handler)
- · void addPatchWillPatchFileEventHandler (event handler)
- void manifestByld (string id)
- void release ()
- · void removeManifestAddedEventHandler (event handler)
- void removeManifestCompleteEventHandler (event handler)
- void removeManifestDependencyEventHandler (event handler)
- void removeManifestRemovedEventHandler (event handler)
- void removeManifestRequiredCompleteEventHandler (event handler)
- void removeManifestStartEventHandler (event handler)
- void removeManifestStateChangeEventHandler (event handler)

- void removeManifestVerifyCompleteEventHandler (event handler)
- void removeManifestVerifyProgressEventHandler (event handler)
- void removeManifestVerifyStartEventHandler (event handler)
- void removePatchCompleteEventHandler (event handler)
- void removePatchCorruptDestFileEventHandler (event handler)
- void removePatchCorruptSourceFileEventHandler (event handler)
- void removePatchDidPatchFileEventHandler (event handler)
- void removePatchDownloadErrorEventHandler (event handler)
- void removePatchFileErrorEventHandler (event handler)
- bool removePatchManifest (string id)
- · void removePatchPrepareCompleteEventHandler (event handler)
- void removePatchPreparePatchFileEventHandler (event handler)
- void removePatchProgressEventHandler (event handler)
- void removePatchStartEventHandler (event handler)
- void removePatchWillPatchFileEventHandler (event handler)
- patchManifestItem repairPatchManifest (string manifestUrl, array maskedFiles)
- void rootManifestByld (string id)
- void rootManifestIdById (string id)
- void verifyManifestByld (string manifestId, bool quickScan)

## 4.3.1 Detailed Description

Manages patches and provides an integrated event structure.

#### 4.3.2 Member Function Documentation

4.3.2.1 void PatchManager.addManifestAddedEventHandler ( event handler )

subscribe to the ManifestAdded event

#### **Parameters**

handler callback function for ManifestAdded event

4.3.2.2 void PatchManager.addManifestCompleteEventHandler ( event handler )

subscribe to the ManifestComplete event

#### **Parameters**

handler callback function for ManifestComplete event

4.3.2.3 void PatchManager.addManifestDependencyEventHandler (event handler)

subscribe to the ManifestDependency event

#### **Parameters**

handlar	callback function for ManifestDependency event	_
nander	calidack function for Manilest Dependency event	

4.3.2.4 void PatchManager.addManifestRemovedEventHandler ( event handler )

subscribe to the ManifestRemoved event

#### **Parameters**

handler	callback function for ManifestRemoved event

4.3.2.5 void PatchManager.addManifestRequiredCompleteEventHandler ( event handler )

subscribe to the ManifestRequiredComplete event

#### **Parameters**

handlar	callback function for Manifest Paguirad Complete event
Hariulei	callback function for ManifestRequiredComplete event

4.3.2.6 void PatchManager.addManifestStartEventHandler ( event handler )

subscribe to the ManifestStart event

## **Parameters**

handler callback function for ManifestStart event	

 $4.3.2.7 \quad \text{void PatchManager.addManifestStateChangeEventHandler (event \textit{handler})} \\$ 

subscribe to the ManifestStateChange event

#### **Parameters**

handler	callback function for ManifestStateChange event

4.3.2.8 void PatchManager.addManifestVerifyCompleteEventHandler ( event handler )

subscribe to the ManifestVerifyComplete event

handler	callback function for ManifestVerifyComplete event

4.3.2.9 void PatchManager.addManifestVerifyProgressEventHandler ( event handler )

subscribe to the ManifestVerifyProgress event

#### **Parameters**

handler callback function for ManifestVerifyProgres	iress event
---	-------------

4.3.2.10 void PatchManager.addManifestVerifyStartEventHandler ( event handler )

subscribe to the ManifestVerifyStart event

#### **Parameters**

, ,,	W 1 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )
handler	callback function for ManifestVerifyStart event
	,

4.3.2.11 void PatchManager.addPatchCompleteEventHandler ( event handler )

subscribe to the PatchComplete event

#### **Parameters**

handler	callback function for PatchComplete event

4.3.2.12 void PatchManager.addPatchCorruptDestFileEventHandler ( event handler )

subscribe to the PatchCorruptDestFile event

#### **Parameters**

handler	callback function for PatchCorruptDestFile event

4.3.2.13 void PatchManager.addPatchCorruptSourceFileEventHandler ( event handler )

subscribe to the PatchCorruptSourceFile event

## **Parameters**

handler	callback function for PatchCorruptSourceFile event
	·

4.3.2.14 void PatchManager.addPatchDidPatchFileEventHandler ( event handler )

subscribe to the PatchDidPatchFile event

#### **Parameters**

handler callback function for PatchDidPatchFile event	
---	--

4.3.2.15 void PatchManager.addPatchDownloadErrorEventHandler ( event handler )

subscribe to the PatchDownloadError event

#### **Parameters**

handler	callback function for PatchDownloadError event

4.3.2.16 void PatchManager.addPatchFileErrorEventHandler ( event handler )

subscribe to the PatchFileError event

#### **Parameters**

handler	callback function for PatchFileError event

4.3.2.17 patchManifestItem PatchManager.addPatchManifest ( string manifestUrl )

adds patch to the manager

## **Parameters**

manifestUrl url to the manifest file	
--------------------------------------	--

### Returns

patchManifestItem containing the id and patch manifest

4.3.2.18 void PatchManager.addPatchPrepareCompleteEventHandler ( event handler )

subscribe to the PatchPrepareComplete event

#### **Parameters**

handler	callback function for PatchPrepareComplete event

4.3.2.19 void PatchManager.addPatchPreparePatchFileEventHandler ( event handler )

subscribe to the PatchPreparePatchFile event

	handler	callback function for PatchPreparePatchFile event
--	---------	---

4.3.2.20 void PatchManager.addPatchProgressEventHandler ( event handler )

subscribe to the PatchProgress event

#### **Parameters**

handler	callback function for PatchProgress event	
Hariaici	caliback fariotion for Latorii Togress event	

4.3.2.21 void PatchManager.addPatchStartEventHandler ( event handler )

subscribe to the PatchStart event

#### **Parameters**

handlei	callback function for PatchStart event
---------	--

4.3.2.22 void PatchManager.addPatchWillPatchFileEventHandler ( event handler )

subscribe to the PatchWillPatchFile event

### **Parameters**

handler	callback function for PatchWillPatchFile event

4.3.2.23 void PatchManager.manifestByld ( string id )

returns the patch manifest by the assigned id

#### **Parameters**

id patch manifest id assigned by manager

4.3.2.24 void PatchManager.release ( )

releases the download manager

4.3.2.25 void PatchManager.removeManifestAddedEventHandler ( event handler )

unsubscribe from the ManifestAdded event

handler	callback function for ManifestAdded event
---------	---

4.3.2.26 void PatchManager.removeManifestCompleteEventHandler ( event handler )

unsubscribe from the ManifestComplete event

#### **Parameters**

handle	r callback function for ManifestComplete event

4.3.2.27 void PatchManager.removeManifestDependencyEventHandler ( event handler )

unsubscribe from the ManifestDependency event

#### **Parameters**

handler	callback function for ManifestDependency event
---------	--

4.3.2.28 void PatchManager.removeManifestRemovedEventHandler ( event handler )

unsubscribe from the ManifestRemoved event

## **Parameters**

handler	callback function for ManifestRemoved event	

4.3.2.29 void PatchManager.removeManifestRequiredCompleteEventHandler ( event handler )

unsubscribe from the ManifestRequiredComplete event

## **Parameters**

handler	callback function for ManifestRequiredComplete event

4.3.2.30 void PatchManager.removeManifestStartEventHandler ( event handler )

unsubscribe from the ManifestStart event

#### **Parameters**

handler	callback function for ManifestStart event
---------	---

 $4.3.2.31 \quad \text{void PatchManager.removeManifestStateChangeEventHandler (} \ \ \text{event } \textit{handler} \ \ )$ 

unsubscribe from the ManifestStateChange event

handler callba	ck function for ManifestStateChange event

4.3.2.32 void PatchManager.removeManifestVerifyCompleteEventHandler ( event handler )

unsubscribe from the ManifestVerifyComplete event

#### **Parameters**

handler callback function for ManifestVerifyComplete event	
--	--

4.3.2.33 void PatchManager.removeManifestVerifyProgressEventHandler ( event handler )

unsubscribe from the ManifestVerifyProgress event

#### **Parameters**

handlei	callback function for ManifestVerifyProgress event
---------	--

4.3.2.34 void PatchManager.removeManifestVerifyStartEventHandler ( event handler )

unsubscribe from the ManifestVerifyStart event

#### **Parameters**

handler	callback function for ManifestVerifyStart event

4.3.2.35 void PatchManager.removePatchCompleteEventHandler ( event handler )

unsubscribe from the PatchComplete event

#### **Parameters**

handler	callback function for PatchComplete event

4.3.2.36 void PatchManager.removePatchCorruptDestFileEventHandler ( event handler )

unsubscribe from the PatchCorruptDestFile event

## **Parameters**

handler	callback function for PatchCorruptDestFile event

4.3.2.37 void PatchManager.removePatchCorruptSourceFileEventHandler ( event handler )

unsubscribe from the PatchCorruptSourceFile event

#### **Parameters**

handler callback function for PatchCorruptSourceFile event	function for PatchCorruptSourceFile event
--	---

4.3.2.38 void PatchManager.removePatchDidPatchFileEventHandler ( event handler )

unsubscribe from the PatchDidPatchFile event

#### **Parameters**

handler	callback function for PatchDidPatchFile event

4.3.2.39 void PatchManager.removePatchDownloadErrorEventHandler ( event handler )

unsubscribe from the PatchDownloadError event

#### **Parameters**

handler	callback function for PatchDownloadError event

4.3.2.40 void PatchManager.removePatchFileErrorEventHandler ( event handler )

unsubscribe from the PatchFileError event

#### **Parameters**

handler	callback function for PatchFileError event

4.3.2.41 bool PatchManager.removePatchManifest ( string id )

removes a patch manifest from the manager

#### **Parameters**

id	id of the patch manifest to remove

## Returns

true if the item was successfully removed, false otherwise

4.3.2.42 void PatchManager.removePatchPrepareCompleteEventHandler ( event handler )

unsubscribe from the PatchPrepareComplete event

handler	callback function for PatchPrepareComplete event

4.3.2.43 void PatchManager.removePatchPreparePatchFileEventHandler ( event handler )

unsubscribe from the PatchPreparePatchFile event

#### **Parameters**

handler	callback function for PatchPreparePatchFile event

4.3.2.44 void PatchManager.removePatchProgressEventHandler ( event handler )

unsubscribe from the PatchProgress event

#### **Parameters**

handler callback function for PatchProgress event
---

4.3.2.45 void PatchManager.removePatchStartEventHandler ( event handler )

unsubscribe from the PatchStart event

#### **Parameters**

handler	callback function for PatchStart event
---------	--

 $4.3.2.46 \quad \text{void PatchManager.removePatchWillPatchFileEventHandler (} \ \ \text{event } \textit{handler} \ \ )$ 

unsubscribe from the PatchWillPatchFile event

#### **Parameters**

handler	callback function for PatchWillPatchFile event

4.3.2.47 patchManifestItem PatchManager.repairPatchManifest ( string manifestUrl, array maskedFiles )

add patch manifest repair to the manager

#### **Parameters**

manifestUrl	url to the manifest file
maskedFiles	files to mask for repair

#### Returns

patchManifestItem containing the id and patch manifest

4.3.2.48 void PatchManager.rootManifestByld ( string id )

returns the root patch manifest by the assigned id or a child id

#### **Parameters**

id	root patch manifest id assigned by manager

4.3.2.49 void PatchManager.rootManifestldByld ( string id )

returns the root patch manifest id by the assigned id or a child id

#### **Parameters**

id root patch manifest id assigned by manager

4.3.2.50 void PatchManager.verifyManifestByld ( string manifestId, bool quickScan )

verify manifest by id

#### **Parameters**

manife	estId	id for the manifest
quicks	Scan	enable quick scanning during verify

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

· patchmanager.js

## 4.4 PatchManifest Class Reference

Download/process a patch manifest.

### **Public Member Functions**

- void dependencyFail ()
- string expandString (string expand)
- void fail ()
- int getCurrentReleaseId ()
- string getExtraDataValue (int fromId, int toId, string key)
- int getLastError ()
- bool getLocal ()
- bool getMaintenance ()
- string getName ()
- string getOutput ()

- string getReleaseName (int id)
- int getRequiredReleaseId ()
- bool getRequiresElevation ()
- int getRetryInterval ()
- int getSourceReleaseld ()
- string getSourceReleaseName ()
- string getSourceReleaseSHA1 ()
- string getTargetDirectory ()
- int getTargetReleaseId ()
- string getTargetReleaseName ()
- string getTargetReleaseSHA1 ()
- int getUpcomingReleaseId ()
- string getUrl ()
- void release ()
- void resume ()
- void setLocal (bool value)
- void setOutput (string value)
- void setRetryInterval (int value)
- void setSourceReleaseId (int value)
- void setSourceReleaseName (string value)
- · void setSourceReleaseSHA1 (string value)
- void setTargetDirectory (string value)
- void setTargetReleaseId (int value)
- void setTargetReleaseName (string value)
- void setTargetReleaseSHA1 (string value)
- void setUrl (string value)
- void start ()

#### **Public Attributes**

- string instanceld
- event onComplete
- event onDependency
- · event onLoadComplete
- event onPatch
- event onStart

#### 4.4.1 Detailed Description

Download/process a patch manifest.

#### 4.4.2 Member Function Documentation

## 4.4.2.1 void PatchManifest.dependencyFail ( )

Special failure state because one of the dependencies failed.

4.4.2.2 string PatchManifest.expandString ( string expand )

This method expands the string with the current macros.

#### **Parameters**

expand Name of string to be expanded.	

#### **Returns**

expanded string.

4.4.2.3 void PatchManifest.fail ( )

Fail the patch manifest after an action is completed.

4.4.2.4 int PatchManifest.getCurrentReleaseld ( )

gets the the current release declared in the version file.

#### **Returns**

the current release declared in the version file.

4.4.2.5 string PatchManifest.getExtraDataValue (int fromld, int told, string key)

Gets extra data value from the specified update path.

### **Parameters**

fromId	Release id.
told	Release id.
key	Key associated with value.

## Returns

Value of key stored in extra data for a release path. Empty string if not found.

4.4.2.6 int PatchManifest.getLastError ( )

gets the last error encountered by the manifest.

### Returns

last error encountered by the manifest.

4.4.2.7 bool PatchManifest.getLocal ( )

gets the true if the manifest is local, false otherwise.

#### Returns

True if the manifest is local, false otherwise.

4.4.2.8 bool PatchManifest.getMaintenance ( )

gets the true if manifest has maintenance flag, false otherwise.

#### Returns

True if manifest has maintenance flag, false otherwise.

4.4.2.9 string PatchManifest.getName ( )

gets the name of the payload.

#### Returns

Name of the payload.

4.4.2.10 string PatchManifest.getOutput ( )

gets the location for patch manifest.

## Returns

Location for patch manifest.

4.4.2.11 string PatchManifest.getReleaseName (int id)

Gets the name for the specified release.

#### **Parameters**

id Release id.

## Returns

Name of the specified release. Empty string if not found.

4.4.2.12 int PatchManifest.getRequiredReleaseld ( )

gets the the required release declared in the patch manifest.

#### Returns

the required release declared in the patch manifest.

4.4.2.13 bool PatchManifest.getRequiresElevation ( )

gets the true if elevation required, false otherwise.

#### Returns

True if elevation required, false otherwise.

4.4.2.14 int PatchManifest.getRetryInterval ( )

gets the interval in seconds after completion the patch manifest will restart.

#### Returns

interval in seconds after completion the patch manifest will restart.

4.4.2.15 int PatchManifest.getSourceReleaseld ( )

gets the the id of the source release.

## Returns

the id of the source release.

4.4.2.16 string PatchManifest.getSourceReleaseName ( )

gets the the name of the source release.

#### Returns

the name of the source release.

4.4.2.17 string PatchManifest.getSourceReleaseSHA1 ( )

gets the the sha1 of the source release.

## Returns

the sha1 of the source release.

```
4.4.2.18 string PatchManifest.getTargetDirectory ( )
gets the directory patch will be installed in.
Returns
    Directory patch will be installed in.
4.4.2.19 int PatchManifest.getTargetReleaseId ( )
gets the the id of the target release.
Returns
    the id of the target release.
4.4.2.20 string PatchManifest.getTargetReleaseName ( )
gets the the name of the target release.
Returns
    the name of the target release.
4.4.2.21 string PatchManifest.getTargetReleaseSHA1 ( )
gets the the sha1 of the target release.
Returns
    the sha1 of the target release.
4.4.2.22 int PatchManifest.getUpcomingReleaseld ( )
gets the the upcoming release declared in the patch manifest.
Returns
    the upcoming release declared in the patch manifest.
4.4.2.23 string PatchManifest.getUrl ( )
gets the url to metafile.
Returns
    Url to metafile.
```

4.4.2.24 void PatchManifest.release ( )

releases the object

4.4.2.25 void PatchManifest.resume ( )

Resume the patch manifest after an action is completed.

4.4.2.26 void PatchManifest.setLocal (bool value)

sets the true if the manifest is local, false otherwise.

#### **Parameters**

value True if the manifest is local, false otherwise.

4.4.2.27 void PatchManifest.setOutput ( string value )

sets the location for patch manifest.

#### **Parameters**

value Location for patch manifest.

4.4.2.28 void PatchManifest.setRetryInterval (int value)

sets the interval in seconds after completion the patch manifest will restart.

#### **Parameters**

*value* interval in seconds after completion the patch manifest will restart.

4.4.2.29 void PatchManifest.setSourceReleaseId (int value)

sets the the id of the source release.

## **Parameters**

value the id of the source release.

4.4.2.30 void PatchManifest.setSourceReleaseName ( string value )

sets the the name of the source release.

#### **Parameters**

value the name of the source release.

4.4.2.31 void PatchManifest.setSourceReleaseSHA1 ( string value )

sets the the sha1 of the source release.

#### **Parameters**

value the sha1 of the source release.

4.4.2.32 void PatchManifest.setTargetDirectory ( string value )

sets the directory patch will be installed in.

#### **Parameters**

value Directory patch will be installed in.

4.4.2.33 void PatchManifest.setTargetReleaseld (int value)

sets the the id of the target release.

#### **Parameters**

value the id of the target release.

4.4.2.34 void PatchManifest.setTargetReleaseName ( string value )

sets the the name of the target release.

## **Parameters**

value the name of the target release.

4.4.2.35 void PatchManifest.setTargetReleaseSHA1 ( string value )

sets the the sha1 of the target release.

#### **Parameters**

value the sha1 of the target release.

4.4.2.36 void PatchManifest.setUrl ( string value )

sets the url to metafile.

#### **Parameters**

value	Url to metafile.

4.4.2.37 void PatchManifest.start ( )

Start processing the patch manifest.

## 4.4.3 Member Data Documentation

## 4.4.3.1 string PatchManifest.instanceId

Instance id used to bind proxy object to native object

## 4.4.3.2 event PatchManifest.onComplete

Triggered when the manifest is complete.

#### **Parameters**

succe	essful	true if the	manifest	was suc	cessful,	false otherwise.		
-------	--------	-------------	----------	---------	----------	------------------	--	--

## 4.4.3.3 event PatchManifest.onDependency

Triggered for each dependency in the patch manifest.

#### **Parameters**

url Url of the dependency.	
----------------------------	--

## 4.4.3.4 event PatchManifest.onLoadComplete

Triggered when a patch manifest has loaded.

#### 4.4.3.5 event PatchManifest.onPatch

Triggered for each patch required.

#### **Parameters**

fromId	Release id for the current patch.
told	Release id for the patch destination.

#### 4.4.3.6 event PatchManifest.onStart

Triggered when a manifest is started.

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

· patchmanifest.js

## 4.5 PatchManifestError Class Reference

Patch manifest error constants and helper functions.

## **Public Member Functions**

• string nameFromId (string id)

#### **Public Attributes**

- int DEPENDENCYFAIL
- int DOWNLOADFAIL
- int INVALIDARGUMENT
- int MAINTENANCE
- int NONE
- int REQUIRESELEVATION
- int SOURCERELEASEUNDEFINED
- int TARGETRELEASEUNDEFINED
- int UNZIPFAILED
- int UPDATEPATHUNAVAILABLE
- int USERFAIL
- int XMLPARSEFAIL

## 4.5.1 Detailed Description

Patch manifest error constants and helper functions.

#### 4.5.2 Member Function Documentation

## 4.5.2.1 string PatchManifestError.nameFromId ( string id )

converts a patch manifest error to a string

## **Parameters**

id patch manifest error

## Returns

stringified name of file error.

#### 4.5.3 Member Data Documentation

#### 4.5.3.1 int PatchManifestError.DEPENDENCYFAIL

Dependency failed

## 4.5.3.2 int PatchManifestError.DOWNLOADFAIL

Download failed

#### 4.5.3.3 int PatchManifestError.INVALIDARGUMENT

Invalid argument

#### 4.5.3.4 int PatchManifestError.MAINTENANCE

Maintenance flag turned on

## 4.5.3.5 int PatchManifestError.NONE

No error

#### 4.5.3.6 int PatchManifestError.REQUIRESELEVATION

Elevation required

## 4.5.3.7 int PatchManifestError.SOURCERELEASEUNDEFINED

Source release undefined

#### 4.5.3.8 int PatchManifestError.TARGETRELEASEUNDEFINED

Target release undefined

## 4.5.3.9 int PatchManifestError.UNZIPFAILED

Unzip failed

#### 4.5.3.10 int PatchManifestError.UPDATEPATHUNAVAILABLE

Update path unavailable

#### 4.5.3.11 int PatchManifestError.USERFAIL

Fail method was called

## 4.5.3.12 int PatchManifestError.XMLPARSEFAIL

## Parsing failed

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

· patchmanifesterror.js

## 4.6 PatchManifestState Class Reference

Patch manifest state constants and helper functions.

## **Public Member Functions**

• string nameFromId (string id)

## **Public Attributes**

- int COMPLETE
- int DEPENDENCY
- int DOWNLOAD
- int GETMANIFEST
- int PATCH

## 4.6.1 Detailed Description

Patch manifest state constants and helper functions.

## 4.6.2 Member Function Documentation

4.6.2.1 string PatchManifestState.nameFromId ( string id )

converts a patch manifest state to a string

## **Parameters**

id patch manifest state

#### Returns

stringified name of file error.

## 4.6.3 Member Data Documentation

#### 4.6.3.1 int PatchManifestState.COMPLETE

**Patch** Complete

## 4.6.3.2 int PatchManifestState.DEPENDENCY

Patch dependency required

## 4.6.3.3 int PatchManifestState.DOWNLOAD

Patch downloading

#### 4.6.3.4 int PatchManifestState.GETMANIFEST

Get manifest state

## 4.6.3.5 int PatchManifestState.PATCH

Applying patch

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

• patchmanifeststate.js

## 4.7 PatchVersion Class Reference

Enumerate a version file.

## **Public Member Functions**

- string getFileName ()
- string getSha1 ()
- void release ()
- void resume ()
- void setFileName (string value)
- void start ()

## **Public Attributes**

- · string instanceId
- event onComplete
- event onFile
- event onStart

## 4.7.1 Detailed Description

Enumerate a version file.

## 4.7.2 Member Function Documentation

4.7.2.1 string PatchVersion.getFileName ( )

gets the file name of the version file.

#### Returns

File name of the version file.

```
4.7.2.2 string PatchVersion.getSha1 ( )
```

gets the sHA1 of the version file.

## Returns

SHA1 of the version file.

```
4.7.2.3 void PatchVersion.release ( )
```

releases the object

4.7.2.4 void PatchVersion.resume ( )

Resume the file enumeration.

4.7.2.5 void PatchVersion.setFileName ( string value )

sets the file name of the version file.

#### **Parameters**

value File name of the version file.

#### 4.7.2.6 void PatchVersion.start ( )

Starts the patch version enumeration.

## 4.7.3 Member Data Documentation

## 4.7.3.1 string PatchVersion.instanceld

Instance id used to bind proxy object to native object

## 4.7.3.2 event PatchVersion.onComplete

Triggered when the version file enumeration is complete.

#### **Parameters**

successful	true if the download was successful, false otherwise.	
------------	---	--

#### 4.7.3.3 event PatchVersion.onFile

Triggered when the version file enumeration has detected a file.

## **Parameters**

name	Name of the file
lastModified	Last modified date of the file
size	Size of the file
sha1	SHA1 of the file

## 4.7.3.4 event PatchVersion.onStart

Triggered when version file enumeration is started.

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

• patchversion.js

# 4.8 PatchVersionVerify Class Reference

Verify a version file.

## **Public Member Functions**

• string getFileName ()

- bool getQuickScan ()
- void release ()
- void setFileName (string value)
- void setQuickScan (bool value)
- void start ()

#### **Public Attributes**

- string instanceld
- event onComplete
- event onCorruptFile
- event onProgress
- event onStart

## 4.8.1 Detailed Description

Verify a version file.

#### 4.8.2 Member Function Documentation

4.8.2.1 string PatchVersionVerify.getFileName ( )

gets the file name of the version file.

## Returns

File name of the version file.

4.8.2.2 bool PatchVersionVerify.getQuickScan ( )

gets the enables a quicker but less safe verification.

## Returns

Enables a quicker but less safe verification.

4.8.2.3 void PatchVersionVerify.release ( )

releases the object

4.8.2.4 void PatchVersionVerify.setFileName ( string value )

sets the file name of the version file.

#### **Parameters**

value File name of the version file.

4.8.2.5 void PatchVersionVerify.setQuickScan (bool value)

sets the enables a quicker but less safe verification.

#### **Parameters**

value Enables a quicker but less safe verification.

4.8.2.6 void PatchVersionVerify.start ( )

Starts the patch manifest.

#### 4.8.3 Member Data Documentation

4.8.3.1 string PatchVersionVerify.instanceId

Instance id used to bind proxy object to native object

4.8.3.2 event PatchVersionVerify.onComplete

Triggered when the verification is complete.

#### **Parameters**

successful true if the download was successful, false otherwise.

4.8.3.3 event PatchVersionVerify.onCorruptFile

Triggered when the verification has detected a corrupt file.

#### **Parameters**

name Name of the corrupt file

4.8.3.4 event PatchVersionVerify.onProgress

Triggered when the verification has made progress.

## **Parameters**

percent (-1.0: Still calculating) (0.0 to 1.0: Percent completed)

## 4.8.3.5 event PatchVersionVerify.onStart

Triggered when verification is started.

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

• patchversionverify.js

# **Chapter 5**

# **File Documentation**

# 5.1 fileerror.js File Reference

File containing file error constants and helper functions.

#### **Classes**

class FileError

File error constants and helper functions.

## **Variables**

• FileError fileError

## 5.1.1 Detailed Description

File containing file error constants and helper functions.

## 5.1.2 Variable Documentation

## 5.1.2.1 FileError fileError

precreated global instance of FileError

# 5.2 patch.js File Reference

File containing Patch class and creation function.

## **Classes**

class Patch

Extract a patch.

## **Functions**

• void createPatch ()

## 5.2.1 Detailed Description

File containing Patch class and creation function.

## 5.2.2 Function Documentation

```
5.2.2.1 void createPatch ( )
```

Create instance of patch

# 5.3 patchmanager.js File Reference

File containing patch manager.

## Classes

· class PatchManager

Manages patches and provides an integrated event structure.

## **Variables**

PatchManager patchManager

## 5.3.1 Detailed Description

File containing patch manager.

#### 5.3.2 Variable Documentation

## 5.3.2.1 PatchManager patchManager

precreated global instance of the patch manager

# 5.4 patchmanifest.js File Reference

File containing PatchManifest class and creation function.

#### **Classes**

· class PatchManifest

Download/process a patch manifest.

## **Functions**

• void createPatchManifest ()

## 5.4.1 Detailed Description

File containing PatchManifest class and creation function.

## 5.4.2 Function Documentation

5.4.2.1 void createPatchManifest ( )

Create instance of patchManifest

# 5.5 patchmanifesterror.js File Reference

File containing patch manifest error constants and helper functions.

#### Classes

• class PatchManifestError

Patch manifest error constants and helper functions.

## **Variables**

• PatchManifestError patchManifestError

## 5.5.1 Detailed Description

File containing patch manifest error constants and helper functions.

#### 5.5.2 Variable Documentation

## 5.5.2.1 PatchManifestError patchManifestError

precreated global instance of PatchManifestError

## 5.6 patchmanifeststate.js File Reference

File containing patch manifest state constants and helper functions.

## **Classes**

· class PatchManifestState

Patch manifest state constants and helper functions.

#### **Variables**

• PatchManifestState patchManifestState

## 5.6.1 Detailed Description

File containing patch manifest state constants and helper functions.

## 5.6.2 Variable Documentation

## 5.6.2.1 PatchManifestState patchManifestState

precreated global instance of PatchManifestState

# 5.7 patchversion.js File Reference

File containing PatchVersion class and creation function.

## **Classes**

class PatchVersion

Enumerate a version file.

## **Functions**

• void createPatchVersion ()

## 5.7.1 Detailed Description

File containing PatchVersion class and creation function.

## 5.7.2 Function Documentation

5.7.2.1 void createPatchVersion ( )

Create instance of patchVersion

# 5.8 patchversionverify.js File Reference

File containing PatchVersionVerify class and creation function.

#### Classes

class PatchVersionVerify
 Verify a version file.

#### **Functions**

• void createPatchVersionVerify ()

## 5.8.1 Detailed Description

File containing PatchVersionVerify class and creation function.

## 5.8.2 Function Documentation

5.8.2.1 void createPatchVersionVerify ( )

Create instance of patchVersionVerify

# Index

addManifestAddedEventHandler	PatchManager, 19
PatchManager, 15	addPatchWillPatchFileEventHandle
addManifestCompleteEventHandler	PatchManager, 19
PatchManager, 15	OOMBI ETE
addManifestDependencyEventHandler	COMPLETE
PatchManager, 15	PatchManifestState, 36
addManifestRemovedEventHandler	createPatch
PatchManager, 16	patch.js, 44
addManifestRequiredCompleteEventHandle	ercreatePatchManifest
PatchManager, 16	patchmanifest.js, 45
addManifestStartEventHandler	createPatchVersion
PatchManager, 16	patchversion.js, 47
addManifestStateChangeEventHandler	createPatchVersionVerify
PatchManager, 16	patchversionverify.js, 47
addManifestVerifyCompleteEventHandler	DEDENDENOV
PatchManager, 16	DEPENDENCY
addManifestVerifyProgressEventHandler	PatchManifestState, 36
PatchManager, 16	DEPENDENCYFAIL
addManifestVerifyStartEventHandler	PatchManifestError, 34
PatchManager, 17	dependencyFail
addPatchCompleteEventHandler	PatchManifest, 25
PatchManager, 17	DISKSPACE
addPatchCorruptDestFileEventHandler	FileError, 8
PatchManager, 17	DOWNLOAD
addPatchCorruptSourceFileEventHandler	PatchManifestState, 36
PatchManager, 17	DOWNLOADFAIL
addPatchDidPatchFileEventHandler	PatchManifestError, 34
PatchManager, 17	101 :
addPatchDownloadErrorEventHandler	expandString
PatchManager, 18	PatchManifest, 25
addPatchFileErrorEventHandler	fail
PatchManager, 18	Patch, 9
addPatchManifest	PatchManifest, 26
PatchManager, 18	FileError, 7
addPatchPrepareCompleteEventHandler	DISKSPACE, 8
PatchManager, 18	LOCKED, 8
addPatchPreparePatchFileEventHandler	
•	nameFromId, 7
PatchManager, 18	NONE, 8
addPatchProgressEventHandler	UNKNOWN, 8
PatchManager, 19	fileError
addPatchStartEventHandler	fileerror.js, 43

fileerror.js, 43	PatchManifest, 28
fileError, 43	getSourceReleaseSHA1
	PatchManifest, 28
getBytesLeft	getStalled
Patch, 9	Patch, 10
getCurrentItemCompressedSize	getTargetDirectory
Patch, 9	PatchManifest, 28
getCurrentItemDiskFileName	getTargetReleaseId
Patch, 9	PatchManifest, 29
getCurrentItemDiskOffset	getTargetReleaseName
Patch, 10	PatchManifest, 29
getCurrentReleaseId	getTargetReleaseSHA1
PatchManifest, 26	PatchManifest, 29
getExtraDataValue	getTotalBytes
PatchManifest, 26	Patch, 10
getFileName	getUpcomingReleaseId
Patch, 10	PatchManifest, 29
PatchVersion, 37	getUrl
PatchVersionVerify, 39	PatchManifest, 29
getLastError	getWriteRates
PatchManifest, 26	Patch, 11
getLocal	
PatchManifest, 26	instanceld
getMaintenance	Patch, 12
PatchManifest, 27	PatchManifest, 32
GETMANIFEST	PatchVersion, 38
PatchManifestState, 36	PatchVersionVerify, 40
getName	INVALIDARGUMENT
PatchManifest, 27	PatchManifestError, 34
getOutput	LOCKED
PatchManifest, 27	
getOutputDirectory	FileError, 8
Patch, 10	MAINTENANCE
getQuickScan	PatchManifestError, 34
PatchVersionVerify, 39	manifestById
getReleaseName	PatchManager, 19
PatchManifest, 27	· allowing or,
getRemainingTime	nameFromId
Patch, 10	FileError, 7
getRequiredReleaseId	PatchManifestError, 33
PatchManifest, 27	PatchManifestState, 35
getRequiresElevation	NONE
PatchManifest, 28	FileError, 8
getRetryInterval	PatchManifestError, 34
PatchManifest, 28	
getSha1	onComplete
PatchVersion, 37	Patch, 12
getSourceReleaseId	PatchManifest, 32
PatchManifest, 28	PatchVersion, 38
getSourceReleaseName	PatchVersionVerify, 40

onCorruptDestFile	onCorruptSourceFile, 12
Patch, 12	onDidPatchFile, 12
onCorruptFile	onFileError, 12
PatchVersionVerify, 40	onPrepareComplete, 13
onCorruptSourceFile	onPreparePatchFile, 13
Patch, 12	onProgress, 13
onDependency	onStart, 13
PatchManifest, 32	onWillPatchFile, 13
onDidPatchFile	release, 11
Patch, 12	resume, 11
onFile	setFileName, 11
PatchVersion, 38	setOutputDirectory, 11
onFileError	skip, 11
Patch, 12	start, 11
onLoadComplete	patch.js, 43
PatchManifest, 32	createPatch, 44
onPatch	PatchManager, 14
PatchManifest, 32	addManifestAddedEventHandler, 15
onPrepareComplete	addManifestCompleteEventHandler, 15
Patch, 13	addManifestDependencyEventHandler,
onPreparePatchFile	15
Patch, 13	addManifestRemovedEventHandler, 16
onProgress	addManifestRequiredCompleteEventHandler,
Patch, 13	16
PatchVersionVerify, 40	addManifestStartEventHandler, 16
onStart	addManifestStateChangeEventHandler,
	16
Patch Manifest 33	addManifestVerifyCompleteEventHandler,
PatchManifest, 33	•
Patch Version, 38	16
PatchVersionVerify, 40	addManifestVerifyProgressEventHandler,
onWillPatchFile	16
Patch, 13	addManifestVerifyStartEventHandler, 17
DATCH	addPatchCompleteEventHandler, 17
PATCH PATCH A PRINCIPLE OF THE PATCH AND THE	addPatchCorruptDestFileEventHandler,
PatchManifestState, 36	17
Patch, 8	addPatchCorruptSourceFileEventHandler,
fail, 9	17
getBytesLeft, 9	addPatchDidPatchFileEventHandler, 17
getCurrentItemCompressedSize, 9	add Patch Download Error Event Handler,
getCurrentItemDiskFileName, 9	18
getCurrentItemDiskOffset, 10	addPatchFileErrorEventHandler, 18
getFileName, 10	addPatchManifest, 18
getOutputDirectory, 10	add Patch Prepare Complete Event Handler,
getRemainingTime, 10	18
getStalled, 10	add Patch Prepare Patch File Event Handler,
getTotalBytes, 10	18
getWriteRates, 11	addPatchProgressEventHandler, 19
instanceld, 12	addPatchStartEventHandler, 19
onComplete, 12	addPatchWillPatchFileEventHandler, 19
onCorruptDestFile, 12	manifestById, 19

	release, 19		getCurrentReleaseId, 26
	removeManifestAddedEventHandler, 19	)	getExtraDataValue, 26
	remove Manifest Complete Event Handler	,	getLastError, 26
	19		getLocal, 26
	remove Manifest Dependency Event Hand the state of the	ller,	getMaintenance, 27
	20		getName, 27
	remove Manifest Removed Event Handler	,	getOutput, 27
	20		getReleaseName, 27
	removeManifestRequiredCompleteEver tHandler, 20	1-	getRequiredReleaseId, 27 getRequiresElevation, 28
	removeManifestStartEventHandler, 20		getRetryInterval, 28
	removeManifestStateChangeEventHan	dler.	getSourceReleaseId, 28
	20	,	getSourceReleaseName, 28
	removeManifestVerifyCompleteEven-		getSourceReleaseSHA1, 28
	tHandler, 21		getTargetDirectory, 28
	removeManifestVerifyProgressEventHa	ndler	
	21		getTargetReleaseName, 29
	removeManifestVerifyStartEventHandle	r.	getTargetReleaseSHA1, 29
	21	•,	getUpcomingReleaseId, 29
	removePatchCompleteEventHandler, 2	1	getUrl, 29
	removePatchCorruptDestFileEventHand		instanceld, 32
	21	,	onComplete, 32
	removePatchCorruptSourceFileEven-		onDependency, 32
	tHandler, 21		onLoadComplete, 32
	removePatchDidPatchFileEventHandler	·,	onPatch, 32
	22	,	onStart, 33
	removePatchDownloadErrorEventHand	ler,	release, 29
	22		resume, 30
	removePatchFileErrorEventHandler, 22		setLocal, 30
	removePatchManifest, 22		setOutput, 30
	removePatchPrepareCompleteEventHa	ındle	-
	22		setSourceReleaseId, 30
	removePatchPreparePatchFileEventHa	ndler	,setSourceReleaseName, 30
	23		setSourceReleaseSHA1, 31
	removePatchProgressEventHandler, 23		setTargetDirectory, 31
	removePatchStartEventHandler, 23		setTargetReleaseId, 31
	removePatchWillPatchFileEventHandle	r,	setTargetReleaseName, 31
	23		setTargetReleaseSHA1, 31
	repairPatchManifest, 23		setUrl, 31
	rootManifestById, 23		start, 32
	rootManifestIdById, 24	patc	hmanifest.js, <mark>45</mark>
	verifyManifestById, 24		createPatchManifest, 45
patc	hManager	Patc	hManifestError, 33
	patchmanager.js, 44		DEPENDENCYFAIL, 34
patc	hmanager.js, 44		DOWNLOADFAIL, 34
	patchManager, 44		INVALIDARGUMENT, 34
Patc	hManifest, 24		MAINTENANCE, 34
	dependencyFail, 25		nameFromId, 33
	expandString, 25		NONE, 34
	fail, 26		REQUIRESELEVATION, 34

SOURCERELEASEUNDEFINED, 34	Patch, 11
TARGETRELEASEUNDEFINED, 34	PatchManager, 19
UNZIPFAILED, 34	PatchManifest, 29
UPDATEPATHUNAVAILABLE, 34	PatchVersion, 37
USERFAIL, 35	PatchVersionVerify, 39
XMLPARSEFAIL, 35	removeManifestAddedEventHandler
patchManifestError	PatchManager, 19
patchmanifesterror.js, 46	removeManifestCompleteEventHandler
patchmanifesterror.js, 45	PatchManager, 19
patchManifestError, 46	removeManifestDependencyEventHandler
PatchManifestState, 35	PatchManager, 20
COMPLETE, 36	removeManifestRemovedEventHandler
DEPENDENCY, 36	PatchManager, 20
DOWNLOAD, 36	removeManifestRequiredCompleteEventHandler
GETMANIFEST, 36	PatchManager, 20
nameFromId, 35	removeManifestStartEventHandler
PATCH, 36	PatchManager, 20
patchManifestState	removeManifestStateChangeEventHandler
patchmanifeststate.js, 46	PatchManager, 20
patchmanifeststate.js, 46	removeManifestVerifyCompleteEventHandler
patchManifestState, 46	PatchManager, 21
PatchVersion, 36	removeManifestVerifyProgressEventHandler
getFileName, 37	PatchManager, 21
getSha1, 37	removeManifestVerifyStartEventHandler
instanceld, 38	PatchManager, 21
onComplete, 38	removePatchCompleteEventHandler
onFile, 38	PatchManager, 21
onStart, 38	removePatchCorruptDestFileEventHandler
release, 37	PatchManager, 21
resume, 37	removePatchCorruptSourceFileEventHandler
setFileName, 37	PatchManager, 21
start, 37	removePatchDidPatchFileEventHandler
patchversion.js, 46	PatchManager, 22
createPatchVersion, 47	removePatchDownloadErrorEventHandler
PatchVersionVerify, 38	PatchManager, 22
getFileName, 39	removePatchFileErrorEventHandler
getQuickScan, 39	PatchManager, 22
instanceld, 40	removePatchManifest
onComplete, 40	PatchManager, 22
onCorruptFile, 40	removePatchPrepareCompleteEventHandler
onProgress, 40	PatchManager, 22
onStart, 40	removePatchPreparePatchFileEventHandler
release, 39	PatchManager, 23
setFileName, 39	removePatchProgressEventHandler
setQuickScan, 40	PatchManager, 23
start, 40	removePatchStartEventHandler
patchversionverify.js, 47	PatchManager, 23
createPatchVersionVerify, 47	removePatchWillPatchFileEventHandler
in the second se	PatchManager, 23
release	repairPatchManifest

PatchManager, 23	PatchVersionVerify, 40
REQUIRESELEVATION	TARGETRELEASEUNDEFINED
PatchManifestError, 34	PatchManifestError, 34
resume	Fatchiviannesterior, 34
Patch, 11	UNKNOWN
PatchManifest, 30	FileError, 8
PatchVersion, 37	UNZIPFAILED
rootManifestById	PatchManifestError, 34
PatchManager, 23	UPDATEPATHUNAVAILABLE
rootManifestIdById	PatchManifestError, 34
PatchManager, 24	USFRFAII
	00=:::/::=
setFileName	PatchManifestError, 35
Patch, 11	verifyManifestById
PatchVersion, 37	PatchManager, 24
PatchVersionVerify, 39	r atomidanager, 24
setLocal	XMLPARSEFAIL
PatchManifest, 30	PatchManifestError, 35
setOutput	r atomiamost inor, co
PatchManifest, 30	
setOutputDirectory	
Patch, 11	
setQuickScan	
PatchVersionVerify, 40	
setRetryInterval	
PatchManifest, 30	
setSourceReleaseId	
PatchManifest, 30	
setSourceReleaseName	
PatchManifest, 30	
setSourceReleaseSHA1	
PatchManifest, 31	
setTargetDirectory	
PatchManifest, 31	
setTargetReleaseId	
PatchManifest, 31	
setTargetReleaseName	
PatchManifest, 31	
setTargetReleaseSHA1	
PatchManifest, 31	
setUrl	
PatchManifest, 31	
skip	
Patch, 11	
SOURCERELEASEUNDEFINED	
PatchManifestError, 34	
start	
Patch, 11	
PatchManifest, 32	
PatchVersion, 37	