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 $\hbox{@Joshfire 2011} \\ \mbox{Documentation generated by } \mbox{\underline{JsDoc Toolkit}} \ 2.4.0 \ \mbox{on Sun Feb 06 2011 } 23:05:23 \ \mbox{GMT+0100 (CET)} \\ \mbox{}$

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Joshlib

Author: Joshfire.com

Version: 1.0

This is the auto-generated code documentation for Joshlib.

Joshlib is a framework for developing cross-platform apps

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J.Apps	A Namespace for Apps
<u>J.Classes</u>	A Namespace for other classes
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<u>J.Inputs</u>	A namespace for Inputs
J.Inputs.keyboard	Input interface for keyboards including GoogleTV special keys
J.Inputs.kinect	Input interface for Kinect
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<u>J.Tree</u>	The state tree
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<u>J.UI.ListBase</u>	Abstract list UI Element class
J.UI.ListSencha	Sencha backend for List UI Element
<u>J.UI.Panel</u>	UI Element container
J.UI.VideoBase	Abstract video UI Element class
J.UI.VideoMediaElement	MediaElementJs video backend
J.UI.VideoPopUp	Popup video backend
<u>J.UIElement</u>	An abstract UI Element
<u>J.Utils</u>	A Namespace for utilities
J.Utils.DataSource	A Datasource implementation
J.Utils.DelayedSwitch	A on/off switch with delay and reset
<u>J.Utils.Grid</u>	A 2D Grid for navigation
J.Utils.Pool	A Task pool, based on node-pool
J.Utils.Stress	An automated stresstest for Joshlib apps

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Class J.App

Defined in: app.js

The base application class

Constructor

J.App(appld)

Methods

Method
insert() Inserts the app in the DOM
publish(message, data, sync) Send an event.
setBaseHtmlld(eltld) Sets the DOM base element of the app
setBaseUIElement(elt) Sets the base UI element of the app
setup(callback) Setups the app.
subscribe(message, func) Subscribes the passed function to the passed message.
unsubscribe(token) Unsubscribes a specific subscriber from a specific message using the unique token

Class Detail

J.App(appld)

Parameters (optional)		
appId	{String}	Unique identifier for the app

Method Details

insert()

Inserts the app in the DOM

publish (message, data, sync)

Send an event. Publishes the the message, passing the data to its subscribers

Parameters (optional)			
message {String} The message to publish		The message to publish	
data The data		The data to pass to subscribers	
sync	{Boolean}	Boolean} Forces publication to be syncronous, which is more confusing, but faster	

setBaseHtmlld(eltld)

Sets the DOM base element of the app

Parameters (optional)		
eltIc	{String}	ElementID of the base HTML container element

setBaseUIElement(elt)

Sets the base UI element of the app

Parameters (optional)

elt {<u>J.UIElement</u>} Base UI Element (Container for all others)

setup(callback)

Setups the app. Overload with app-specific init code

Parameters (optional)

callback {Function} to call when finished

subscribe(message, func) :{String}

Subscribes the passed function to the passed message. Every returned token is unique and should be stored if you need to unsubscribe

Parameters (optional)		
message	{String}	The message to subscribe to
func	{Function}	The function to call when a new message is published

Returns: {String} token for unsubscribing

unsubscribe(token)

Unsubscribes a specific subscriber from a specific message using the unique token

Parameters (optional)

token {String} The token of the function to unsubscribe

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Namespace J.Apps

Defined in: app.js

A Namespace for Apps

Namespace Detail

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Namespace J.Classes

Defined in: main.js

A Namespace for other classes

Namespace Detail

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Class J.Input

Defined in: input.js

Abstract class for inputs

Constructor

J.Input(app)

Static Methods

Method

J.Input.<u>create(Reference, inputName)</u> Singleton for instanciating an input

Class Detail

J.Input(app)

Parameters (optional)

Reference to the app {<u>J.App</u>}

Static Method Details

J.Input.create(Reference, inputName) :{J.Input}

Singleton for instanciating an input

Parameters (optional)		
Reference	{ J.App }	to the app
inputName	{String}	Name of the input

Returns: {<u>J.Input</u>} Input object

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Namespace J.Inputs

Defined in: input.js

A namespace for Inputs

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Class J.Inputs.keyboard

Extends: J.Input Defined in: keyboard.js

Input interface for keyboards including GoogleTV special keys

Constructor

J.Inputs.keyboard()

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Class J.Inputs.kinect

Extends: J.Input **Defined in:** <u>kinect.js</u>

Input interface for Kinect

Constructor

J.Inputs.kinect()

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Class J.Inputs.mouse

Extends: J.Input Defined in: mouse.js

Input interface for regular mouse

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Class J.Inputs.touch

Extends: J.Input Defined in: touch.js

Input interface for touch events

Constructor

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Class J.Tree

Defined in: tree.js

The state tree

Constructor

J.Tree(app)

Methods

Method	d .
	tMoves(moves) es useless move sequences like ['up','down']
	Name(path) s the final component of a pathname
getData(Gets the	path) e data at some path in the tree
	ame(path) s the directory component of a pathname
getState Get the	(register) value in a state register
<u>isDirecto</u> Tests if	ory(path) a path is a directory
<u>preloadA</u> Preload	All() Is all tree data
· · · · · · · · · · · · · · · · · · ·	Moves (path, moves, callback) move sequence to a path and get the result path
,	path, data) s data to a path in the tree
	(register, state) tate register to a value

Class Detail

J.Tree(app)

Parameters (optional)

 $\textbf{app} \quad \{\underline{\textbf{J.App}}\} \quad \text{Reference to the app object}$

Method Details

compactMoves(moves) :{Array}

Removes useless move sequences like ['up','down']

Parameters (optional)

moves {Array} An array of moves

Returns: {Array} Array A possibly smaller array of moves

getBaseName(path) :{String}

Returns the final component of a pathname

Parameters (optional)

path {String} The path

Returns: {String} Final component

getData(path)

Gets the data at some path in the tree

Parameters (optional)

path {String} The path

Returns: Tree data

getDirName(path) :{String}

Returns the directory component of a pathname

Parameters (optional)

path {String} The path

Returns: {String} Directory name

getState(register)

Get the value in a state register

Parameters (optional)

register {String} A named state register

isDirectory(path):{Boolean}

Tests if a path is a directory

Parameters (optional)

path {String} The path

Returns: {Boolean} Wheter the path is a directory

preloadAll()

Preloads all tree data

resolveMoves(path, moves, callback)

Apply a move sequence to a path and get the result path

Parameters (optional)

path	{String}	The starting path
moves	{Array}	An array of moves
callback	{Function}	A callback for the end path

setData(path, data)

Assigns data to a path in the tree

Parameters (optional)

path{String}The pathdataThe tree data

setState(register, state)

Set a state register to a value

Parameters (optional)

register	{String}	A named state register	
state		The state value	

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Class J.UI.CheckList

Extends: J.UI.ListBase **Defined in:** <u>check-list.js</u>

Constructor

J.UI.CheckList()

Methods

	Method
1	event(eventname) Calls a custom event handler
1	focusIndex(index) Sets the currently focused list element
1	getHtmlld() Gets the actual DOM ElementId of the UIElement
1	hide() Hide the element right away
1	hideDelayed() Hide the element, possibly with a delay
1	insert() Insert the element in the DOM
1	onBlur() onBlur
1	onFocus(treePath) onFocus
1	refresh(callback) Refresh data in the UIElement
1	registerChild(elt) Registers one element as a child
1	setData(data) Sets the data for the UIElement
1	setLoading() Puts the element in loading mode
1	setTreeCurrent(treeCurrent) Sets the current tree path associated with the element
1	setTreeRoot(treeRoot) Sets the tree root associated with the element
1	show() Show the element right away
1	showDelayed() Show the element, possibly with a delay
1	subscribes() Get the list of subscribed events when the element has focus

Class Detail

J.UI.CheckList()

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Class J.UI.ListBase

Extends: J.UIElement

Defined in: all.js

Abstract list UI Element class

Constructor

J.UI.ListBase()

Methods

	Method
1	event(eventname) Calls a custom event handler
	<u>focusIndex</u> (index) Sets the currently focused list element
1	getHtmlld() Gets the actual DOM ElementId of the UIElement
1	hide() Hide the element right away
1	hideDelayed() Hide the element, possibly with a delay
1	insert() Insert the element in the DOM
1	onBlur() onBlur
1	onFocus(treePath) onFocus
1	refresh(callback) Refresh data in the UIElement
1	registerChild(elt) Registers one element as a child
1	setData(data) Sets the data for the UIElement
1	setLoading() Puts the element in loading mode
1	setTreeCurrent(treeCurrent) Sets the current tree path associated with the element
1	setTreeRoot(treeRoot) Sets the tree root associated with the element
1	show() Show the element right away
1	showDelayed() Show the element, possibly with a delay
1	subscribes() Get the list of subscribed events when the element has focus

Class Detail

J.UI.ListBase()

Method Details

focusIndex(index)

Sets the currently focused list element

Parameters (optional)

index {Integer} Focused list element index, starting from zero

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Class J.UI.ListSencha

Extends: J.UI.ListBase Defined in: sencha.js

Sencha backend for List UI Element

Constructor

J.UI.ListSencha()

Methods

	Method	
1	event(eventname) Calls a custom event handler	
1	focusindex(index) Sets the currently focused list element	
1	getHtmlld() Gets the actual DOM ElementId of the UIElement	
1	<u>hide()</u> Hide the element right away	
1	<u>hideDelayed()</u> Hide the element, possibly with a delay	
1	insert() Insert the element in the DOM	
1	onBlur() onBlur	
1	onFocus(treePath) onFocus	
1	<u>refresh(</u> callback) Refresh data in the UIElement	
1	registerChild(elt) Registers one element as a child	
1	setData(data) Sets the data for the UIElement	
1	setLoading() Puts the element in loading mode	
1	setTreeCurrent(treeCurrent) Sets the current tree path associated with the element	
1	setTreeRoot(treeRoot) Sets the tree root associated with the element	
1	show() Show the element right away	
1	showDelayed() Show the element, possibly with a delay	
1	subscribes() Get the list of subscribed events when the element has focus	

Class Detail

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Class J.UI.Panel

Extends: J.UIElement Defined in: panel.js

UI Element container

Constructor

J.UI.Panel()

Methods

	Method	
1	event(eventname) Calls a custom event handler	
1	getHtmlld() Gets the actual DOM ElementId of the UIElement	
1	hide() Hide the element right away	
1	hideDelayed() Hide the element, possibly with a delay	
1	insert() Insert the element in the DOM	
1	onBlur() onBlur	
1	onFocus(treePath) onFocus	
1	refresh(callback) Refresh data in the UIElement	
1	registerChild(elt) Registers one element as a child	
1	setData(data) Sets the data for the UIElement	
1	setLoading() Puts the element in loading mode	
1	setTreeCurrent(treeCurrent) Sets the current tree path associated with the element	
1	setTreeRoot(treeRoot) Sets the tree root associated with the element	
1	show() Show the element right away	
1	showDelayed() Show the element, possibly with a delay	
1	subscribes() Get the list of subscribed events when the element has focus	

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Class J.UI.VideoBase

Extends: J.UIElement

Defined in: all.js

Abstract video UI Element class

Constructor

J.UI.VideoBase()

Methods

	Method
1	event(eventname) Calls a custom event handler
1	getHtmlld() Gets the actual DOM ElementId of the UIElement
1	<u>hide()</u> Hide the element right away
1	hideDelayed() Hide the element, possibly with a delay
1	insert() Insert the element in the DOM
1	onBlur() onBlur
1	onFocus(treePath) onFocus
	pause() Pause the video
	play(options) Play a video
1	refresh(callback) Refresh data in the UIElement
1	registerChild(elt) Registers one element as a child
1	setData(data) Sets the data for the UIElement
1	setLoading() Puts the element in loading mode
1	setTreeCurrent(treeCurrent) Sets the current tree path associated with the element
1	setTreeRoot(treeRoot) Sets the tree root associated with the element
1	show() Show the element right away
1	showDelayed() Show the element, possibly with a delay
1	subscribes() Get the list of subscribed events when the element has focus

Class Detail

J.UI.VideoBase()

Method Details

pause()

Pause the video

play(options)

Play a video

Paramet	ers (<i>option</i>	al)	
options	{Object}	Options hash	

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J.Utils.Stress

Class J.UI.VideoMediaElement

Extends: J.UI.VideoBase **Defined in:** mediaelement.js

MediaElementJs video backend

Constructor

J.UI.VideoMediaElement()

Methods

	Method
1	event(eventname) Calls a custom event handler
1	getHtmlld() Gets the actual DOM ElementId of the UIElement
1	<u>hide()</u> Hide the element right away
1	hideDelayed() Hide the element, possibly with a delay
1	insert() Insert the element in the DOM
1	onBlur() onBlur
1	onFocus(treePath) onFocus
1	pause() Pause the video
1	play(options) Play a video
1	refresh(callback) Refresh data in the UIElement
1	registerChild(elt) Registers one element as a child
1	setData(data) Sets the data for the UIElement
1	setLoading() Puts the element in loading mode
1	setTreeCurrent(treeCurrent) Sets the current tree path associated with the element
1	setTreeRoot(treeRoot) Sets the tree root associated with the element
1	show() Show the element right away
1	showDelayed() Show the element, possibly with a delay
1	subscribes() Get the list of subscribed events when the element has focus

Class Detail

J.UI.VideoMediaElement()

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Class J.UI.VideoPopUp

Extends: J.UI.VideoBase

Defined in: popup.js

Popup video backend

Constructor

J.UI.VideoPopUp()

Methods

	Method
1	event(eventname) Calls a custom event handler
1	getHtmlld() Gets the actual DOM ElementId of the UIElement
1	<u>hide()</u> Hide the element right away
1	hideDelayed() Hide the element, possibly with a delay
1	insert() Insert the element in the DOM
1	onBlur() onBlur
1	onFocus(treePath) onFocus
1	pause() Pause the video
1	play(options) Play a video
1	refresh(callback) Refresh data in the UIElement
1	registerChild(elt) Registers one element as a child
1	setData(data) Sets the data for the UIElement
1	setLoading() Puts the element in loading mode
1	setTreeCurrent(treeCurrent) Sets the current tree path associated with the element
1	setTreeRoot(treeRoot) Sets the tree root associated with the element
1	show() Show the element right away
1	showDelayed() Show the element, possibly with a delay
1	subscribes() Get the list of subscribed events when the element has focus

Class Detail

J.UI.VideoPopUp()

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Namespace J.UI

Defined in: <u>uielement.js</u>

Namespace for UIElements

Namespace Detail

J.UI

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Class J.UIElement

Defined in: <u>uielement.js</u>

An abstract UI Element

Constructor

J.UIElement(app, id, options)

Methods

Malhad
Method
event(eventname) Calls a custom event handler
<pre>getHtmlId() Gets the actual DOM ElementId of the UIElement</pre>
<u>hide()</u> Hide the element right away
hideDelayed() Hide the element, possibly with a delay
insert() Insert the element in the DOM
onBlur() onBlur
onFocus(treePath) onFocus
<u>refresh(callback)</u> Refresh data in the UIElement
registerChild(elt) Registers one element as a child
setData(data) Sets the data for the UIElement
setLoading() Puts the element in loading mode
setTreeCurrent(treeCurrent) Sets the current tree path associated with the element
setTreeRoot(treeRoot) Sets the tree root associated with the element
show() Show the element right away
showDelayed() Show the element, possibly with a delay
<pre>subscribes() Get the list of subscribed events when the element has focus</pre>

Class Detail

J.UIElement(app, id, options)

Parameters (optional)		
арр	{ <u>J.App</u> }	Reference to the app object
id	{String}	unique identifier
options	5	

Method Details

event(eventname)

Calls a custom event handler

Parameters (optional)

eventname {String} Name of the event

getHtmlld():{String}

Gets the actual DOM ElementId of the UIElement

Returns: {String} ElementId

hide()

Hide the element right away

hideDelayed()

Hide the element, possibly with a delay

insert()

Insert the element in the DOM

onBlur()

onBlur

onFocus(treePath)

onFocus

Parameters (optional)

treePath {String} Path of the focused element in the tree

refresh(callback)

Refresh data in the UIElement

Parameters (optional)

 $\textbf{callback} \hspace{0.3cm} \{ \textbf{Function} \} \hspace{0.3cm} \textbf{callback} \hspace{0.3cm} \textbf{when refreshed}$

registerChild(elt)

Registers one element as a child

Parameters (optional)

elt {J.UIElement} The child element

setData(data)

Sets the data for the UIElement

Parameters (optional)

data Data

setLoading()

Puts the element in loading mode

setTreeCurrent(treeCurrent)

Sets the current tree path associated with the element

Parameters (optional)

treeCurrent {String} Tree path

setTreeRoot(treeRoot)

Sets the tree root associated with the element

Parameters (optional)

treeRoot {String} Tree path

show()

Show the element right away

showDelayed()

Show the element, possibly with a delay

subscribes() :{Array}

Get the list of subscribed events when the element has focus

Returns: {Array} list of events

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Class J. Utils. DataSource

Defined in: datasource.js

A Datasource implementation

Constructor

J.Utils.DataSource(options)

Class Detail

J.Utils.DataSource(options)

Parameters (optional)		
options	{Object}	Options hash

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Class J. Utils. Delayed Switch

Defined in: <u>delayedswitch.js</u>

A on/off switch with delay and reset

Constructor

<u>J.Utils.DelayedSwitch(stateON, stateOFF, delayON)</u>

Class Detail

J.Utils.DelayedSwitch(stateON, stateOFF, delayON)

Parameters (optional)		
stateON	{Function}	callback when ON
stateOFF	{Function}	callback when OFF
delayON	{Integer}	delay before calling stateON

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Class J. Utils. Grid

Defined in: grid.js

A 2D Grid for navigation

Constructor

J.Utils.Grid(options)

Class Detail

J.Utils.Grid(options)

Parameters (optional) options {Object} Options hash

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Class J. Utils. Pool

Defined in: pool.js

A Task pool, based on node-pool

Constructor

J.Utils.Pool(options)

Class Detail

J.Utils.Pool(options)

Parameters (optional)

options {Object} Options hash

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Class J. Utils. Stress

Defined in: stress.js

An automated stresstest for Joshlib apps

Constructor

J.Utils.Stress(app, options)

Static Methods

Method

J.Utils.Stress.auto(app)

Start the automatic stresstest mode

Class Detail

J.Utils.Stress(app, options)

Parameters (optional)		
арр	$\{\underline{\sf J.App}\}$	Reference to the app
options	{Object}	Options hash

Static Method Details

J.Utils.Stress.auto(app)

Start the automatic stresstest mode

Parameters (optional)

app $\{\underline{J}.App\}$ Reference to the app

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Namespace J.Utils

Defined in: main.js

A Namespace for utilities

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Namespace J

Defined in: main.js

The Joshlib namespace. Exposed in the global JavaScript scope as "Joshlib".

Static Fields

Field

J.version :{String}

The version of Joshlib

Static Methods

Method

J.Class()

JavaScript class implementation with a similar interface to the jQuery.inherit plugin.

Namespace Detail

Static Field Details

J.version :{String}

The version of Joshlib

Static Method Details

J.Class():{Class}

JavaScript class implementation with a similar interface to the jQuery.inherit plugin.

Returns: {Class} A JavaScript class.