

Grid

Grid

Creates a new Grid, this contains columns, rows, and drag elements. Columns are vertical and can have n rows inside them. Rows are containers for divs, as the rows are resided, the div content will also be resided to fit.

Constructor

```
new Grid(width, height, columns, rows)
```

Source: [grid/grid.js, line 35](#)

The Grid class takes in the window width and height, passed in to establish a basic window size. The default grid has no rows or columns within it. To add content call the [Grid#createColumn](#) method.

Parameters:

Name	Type	Description
<code>width</code>	Number	This is the width of the grid in pixels.
<code>height</code>	Number	This is the height of the grid in pixels.
<code>columns</code>	Number	This is the number of columns that the grid should be initialized with.
<code>rows</code>	Number	This is the number of rows that each column should have.

Methods

```
addColumn(column)
```

Source: [grid/grid.js, line 362](#)

This method can be called to add a column to the current grid. The grid is flexible, and has a constants size of 100%, when a new column is added, the default width of the column is $(1/n)\%$ where n is the number of columns in the grid. This method can be called at any time to add a new column.

Parameters:

Name	Type	Description
<code>column</code>	Column	The Column that will be added.

addDrag([drag](#))

Source: [grid/grid.js, line 392](#)

This method lets the user register a new drag to appear on the window.

Parameters:

Name	Type	Description
<code>drag</code>	H_Drag	The Horizontal drag to add to the window.

addWidget([widget](#))

Source: [grid/grid.js, line 707](#)

This function adds a widget into the grid of widgets being displayed

Parameters:

Name	Type	Description
<code>widget</code>	Widget	This widget will be added into the grid at <code>widget.col</code> <code>widget.row</code>

createColumn([elements](#), [properties](#)) → [{Column}](#)

Source: [grid/grid.js, line 133](#)

Creates a Column. A column is a resizable container for data. Columns contain an index (left to right) starting at 0, representing which column they are numerically on the screen. Columns also contain a list of children

Parameters:

Name	Type	Description
<code>elements</code>	Array	This is an array or a single html element. For every dom element passed, a new unique row will be created in this column

Name	Type	Description									
<code>properties</code>	Object	These are additional configuration parameters that can be passed into a column. <i>Properties</i>									
<table> <tr> <th>Name</th><th>Type</th><th>Description</th></tr> <tr> <td><code>color</code></td><td>String</td><td>A hexadecimal color to apply to the background of this column.</td></tr> <tr> <td><code>id</code></td><td>String</td><td>a string representing the ID that should be associated with this column</td></tr> </table>			Name	Type	Description	<code>color</code>	String	A hexadecimal color to apply to the background of this column.	<code>id</code>	String	a string representing the ID that should be associated with this column
Name	Type	Description									
<code>color</code>	String	A hexadecimal color to apply to the background of this column.									
<code>id</code>	String	a string representing the ID that should be associated with this column									

Returns:

A json object representing a Column.

Type Column

```
createDrag(col1, col2) → {H_Drag}
```

Source: [grid/grid.js, line 288](#)

Creates a horizontal Drag. A horizontal drag is a small element conjoining two Columns. Clicking and dragging on a Drag will change the relative scale of the linked columns.

Parameters:

Name	Type	Description
<code>col1</code>	<u>Column</u>	The first column
<code>col2</code>	<u>Column</u>	The second column

Returns:

Returns a json object representing a horizontal drag.

Type H_Drag

```
createVDrag(row1, row2) → {V_Drag}
```

Source: [grid/grid.js, line 330](#)

Creates a vertical Drag. A vertical drag is a small element conjoining two rows. Clicking and dragging on a vertical Drag will change the relative scale of the linked rows.

Parameters:

Name	Type	Description
row1	Element	
row2	Element	

Returns:

Returns a json object representing a Column.

Type `V_Drag`

```
executeCallbacks()
```

Source: [grid/grid.js, line 468](#)

This function executes all registered callback functions inside of this grid.

```
generateSaveObject() → {Object}
```

Source: [grid/grid.js, line 536](#)

This method is called when the editor is saving the active configuration. All columns and rows report their widths and heights respectively. A multi-dimensional array object is constructed. This array has all of the height data needed to recreate the current editor spacing on the next editor load.

Returns:

sizes - The widths and heights of the current window configuration.

Type `Object`

```
getCOLUMNS() → {Array.<Column>}
```

Source: [grid/grid.js, line 585](#)

Get all columns in this grid.

Returns:

COLUMNS - The columns that make up this grid.

Type `Array.<Column>`

```
getHeight() → {Integer}
```

Source: [grid/grid.js, line 577](#)

Get the grid height.

Returns:

HEIGHT - The height of the window.

Type **Integer**

```
getWidget(col, row) → {Widget|null}
```

Source: [grid/grid.js, line 678](#)

This function returns the widget stored in grid cell (col, row). If there is no widget in that cell null is returned.

Parameters:

Name	Type	Description
col	Integer	This the column or X of the grid that you are trying to access.
row	Integer	This the row or Y of the grid that you are trying to access.

Returns:

widget - This is the widget in grid cell (col, row) if there is no widget in that cell, null is returned.

Type **Widget | null**

```
getWidth() → {Integer}
```

Source: [grid/grid.js, line 569](#)

Get the grid width.

Returns:

WIDTH - The width of the window.

Type **Integer**

```
init(widgets)
```

Source: [grid/grid.js, line 667](#)

Initializes the grid with Widgets. A Widget is a synchronously spawned promise. This function will iterate through the widgets array and initialize one widget after another. This way later widgets can have earlier widgets passed into them. Example [Document(requires:[]), Tab(requires:[Document])] In this example the Widget Document requires nothing and is the first widget to be initialized in the program. Tab is the second widget to be initialized, and it requires Document. When Tab's initialize method is called, the value of Document will be stable and usable. This chaining method can be propagated forwards to allow widgets to require previously initialized widgets.

See [Widget](#) for information on built in widgets and how to create your own.

Parameters:

Name	Type	Description
<code>widgets</code>	Array	This is an array of Widget elements that will be initialized in array order.

```
(async) initialize(widgets, COLUMNS, saveData) → {Promise.<void>}
```

Source: [grid/grid.js, line 614](#)

Asynchronous loop which will Synchronous populates a cell with an intialized widget untill all widgets are initialized, at this point it will then return.

Parameters:

Name	Type	Description
<code>widgets</code>	Array.<Widget>	Uninitialized widgets to be initialized and loaded into the grid.
<code>COLUMNS</code>	Array.<Column>	The Columns that make up this EGAD grid.
<code>saveData</code>	Object	A save object representing the state of all widgets the last time the application was closed.

Returns:

- This promise resolves once all widgets are initialized.

Type **Promise.<void>**

```
initializeWidget(widget, saveData) → {Promise.<any>}
```

Source: [grid/grid.js, line 596](#)

This call wraps the widget promise constructor inside of another promise. The return value of this function is awaited upon inside of the initialize method.

Parameters:

Name	Type	Description
<code>widget</code>	Widget	An uninitialized widget to initialize.
<code>saveData</code>	Object	An object containing information about the state of widgets the last time the application was closed.s

Returns:

This returns a promise wrapped around the widget's init function. The promise resolves when the widget finishes initializing.

Type **Promise.<any>**

loadGridSizes(*sizes*)

Source: [grid/grid.js, line 505](#)

This method is called on editor load. It takes in an array of size configuration data. This data is used to position all grid elements such that they retain the positions they were in the last time the editor was closed.

Parameters:

Name	Type	Description
<code>sizes</code>	<code>Array</code>	The sizes of the grid elements.

onDrag(*event*, *index1*, *index2*)

Source: [grid/grid.js, line 421](#)

This function is called to whenever a horizontal drag event is triggered.

Parameters:

Name	Type	Description
<code>event</code>	<code>Event</code>	This is the drag event that was detected.
<code>index1</code>	<code>Integer</code>	This is the index of the first column to be offset by this drag event.
<code>index2</code>	<code>Integer</code>	This is the index of the second column to be offset by this drag event.

onDragEnd()

Source: [grid/grid.js, line 481](#)

This event is triggered after a horizontal drag has finished moving, it is used to set the absolute position of the 2 columns referenced by the drag event.

onVDrag(*event*, *row1*, *row2*)

Source: [grid/grid.js, line 443](#)

This function is called to whenever a vertical drag event is triggered.

Parameters:

Name	Type	Description

Name	Type	Description
event	Event	This is the drag event that was detected.
row1	Integer	This is the index of the first row to be offset by this drag event.
row2	Integer	This is the index of the second row to be offset by this drag event.

refresh()

Source: [grid/grid.js, line 404](#)

This function is called to reposition all of the drags and grid elements to proper positions after a drag has occurred, or any external movement actions.

removeWidget(widget)

Source: [grid/grid.js, line 715](#)

This function adds a widget into the grid of widgets being displayed

Parameters:

Name	Type	Description
widget	Widget	This widget will be added into the grid at widget.col widget.row

resize()

Source: [grid/grid.js, line 496](#)

This function is used to sync the values of WIDTH and HEIGHT after the document window has been resized.

setWidget(col, row, widget)

Source: [grid/grid.js, line 693](#)

This function changes the contents of cell (col, row) to widget. Null can be passed in to remove a widget from the grid, the row that that widget was in will persist however

Parameters:

Name	Type	Description
col	Integer	This the column or X of the grid that you are trying to access.

Name	Type	Description
row	Integer	This the row or Y of the grid that you are trying to access.
widget	<u>Widget</u>	This is the widget that cell (col, row) should be set to.

Widget

Widget

There is a collection of built in widgets tailored to making editor applications.

FileBrowser for information on built in widgets and how to create your own.

Constructor

```
new Widget(configData, dependencies)
```

Source: [widgets/widget.js, line 21](#)

The Widget class takes in configData about where to position this widget in the grid, as well as a list of dependencies.

Parameters:

Name	Type	Description												
configData	Object	<div>This is an object of config data, It will have the following fields as well as any custom fields that child classes require. <i>Properties</i><table><tr><th>Name</th><th>Type</th><th>Description</th></tr><tr><td>name</td><td>String</td><td>This is the name of this widget.</td></tr><tr><td>col</td><td>Integer</td><td>This is the Column that this widget should be added to.</td></tr><tr><td>row</td><td>Integer</td><td>This is the row of of the Column that this widget should be added to.</td></tr></table></div>	Name	Type	Description	name	String	This is the name of this widget.	col	Integer	This is the Column that this widget should be added to.	row	Integer	This is the row of of the Column that this widget should be added to.
Name	Type	Description												
name	String	This is the name of this widget.												
col	Integer	This is the Column that this widget should be added to.												
row	Integer	This is the row of of the Column that this widget should be added to.												
dependencies	Object	This is a map of String Names to Widgets which this object relies on.												

Methods

```
getCol() → {Integer}
```

Source: [widgets/widget.js, line 89](#)

Get the position in columns(Left = 0 to Right = n) of this widget.

Returns:

colIndex - The column index of this Widget.

Type Integer

```
getElement() → {Element}
```

Source: [widgets/widget.js, line 81](#)

Get the dom element that represents this widget.

Returns:

element - The dom object for this widget.

Type **Element**

```
getRow() → {Integer}
```

Source: [widgets/widget.js, line 97](#)

Get the position in rows(Top = 0 to Bottom = n) of this widget.

Returns:

rowIndex - The row index of this Widget.

Type **Integer**

```
(abstract) init() → {Promise}
```

Source: [widgets/widget.js, line 54](#)

This function is implemented by every child class of widget. Any initialization that needs to happen will be put inside of this function.

Returns:

Returns a promise that will be executed when an instance of this widget is generated.

Type **Promise**

```
setElement(element)
```

Source: [widgets/widget.js, line 70](#)

Set the dom element that represents this widget.

Parameters:

Name	Type	Description
element	Element	The dom object for this widget.

WebViewWidget

WebViewWidget

```
new WebViewWidget(x, y, url) → {WebViewWidget}
```

Source: [widgets/webviewWidget.js, line 13](#)

Parameters:

Name	Type	Description
<code>x</code>	Integer	the Column to add this widget to.
<code>y</code>	Integer	the Row to add this widget to.
<code>url</code>	String	This is the URL of the document to display in a webview. It can be remote or a local path.

Returns:

Returns a [WebViewWidget](#), an instance of the [Widget](#) class which allows a user to display a remote webpage, or a local html file.

Type [WebViewWidget](#)

Extends

- [Widget](#)

Methods

```
getCol() → {Integer}
```

Source: [widgets/widget.js, line 89](#)

Inherited From: [Widget#getCol](#)

Get the position in columns(Left = 0 to Right = n) of this widget.

Returns:

colIndex - The column index of this [Widget](#).

Type [Integer](#)

```
getElement() → {Element}
```

Source: [widgets/widget.js, line 81](#)

Inherited From: [Widget#getElement](#)

Get the dom element that represents this widget.

Returns:

element - The dom object for this widget.

Type **Element**

```
getRow() → {Integer}
```

Source: [widgets/widget.js, line 97](#)

Inherited From: [Widget#getRow](#)

Get the position in rows(Top = 0 to Bottom = n) of this widget.

Returns:

rowIndex - The row index of this Widget.

Type **Integer**

```
(async) init() → {Promise.<any>}
```

Source: [widgets/webviewWidget.js, line 21](#)

Overrides: [Widget#init](#)

This function overrides the parent widget initialization call and creates a webview element with the desired document displayed inside.

Returns:

Type **Promise.<any>**

```
postinit()
```

Source: [widgets/webviewWidget.js, line 40](#)

This function is called after initialization has occurred on this widget, by this time all fields this widget references should be initialized.

```
setElement(element)
```

Source: [widgets/widget.js, line 70](#)

Inherited From: [Widget#setElement](#)

Set the dom element that represents this widget.

Parameters:

Name	Type	Description
<code>element</code>	<code>Element</code>	The dom object for this widget.

FileTreeWidget

FileTreeWidget

```
new FileTreeWidget(x, y, path, fileManager) → {FileTreeWidget}
```

Source: [widgets/fileTreeWidget.js, line 16](#)

Parameters:

Name	Type	Description
<code>x</code>	Integer	This is the Column that this widget should be added to.
<code>y</code>	Integer	This is the row of of the Column that this widget should be added to.
<code>path</code>	String	This is a string representing the path to the directory this file tree should display. Paths relative to the root folder are denoted with '~/folderName'.
<code>fileManager</code>	FileManager	This is a reference to the fileManager class which provides this widget with access to the computers File System.

Returns:

Returns a FileTreeWidget, an instance of the Widget class.

Type [FileTreeWidget](#)

Extends

- [Widget](#)

Methods

```
doubleClick(event, data)
```

Source: [widgets/fileTreeWidget.js, line 84](#)

This function is the callback method injected into this fileTreeWidget. Whenever a user double clicks on a file inside of the file tree, this function is called. This function should be modified to a specific developers needs.

Parameters:

Name	Type	Description
<code>event</code>	Object	The event object contains information about what node was clicked as well as the specific DOM element that was interacted with.
<code>data</code>	Object	Data holds all of the data for that FileTree node.

`getCol()` → {Integer}

Source: [widgets/widget.js, line 89](#)

Inherited From: [Widget#getCol](#)

Get the position in columns(Left = 0 to Right = n) of this widget.

Returns:

colIndex - The column index of this Widget.

Type **Integer**

`getElement()` → {Element}

Source: [widgets/widget.js, line 81](#)

Inherited From: [Widget#getElement](#)

Get the dom element that represents this widget.

Returns:

element - The dom object for this widget.

Type **Element**

`getRow()` → {Integer}

Source: [widgets/widget.js, line 97](#)

Inherited From: [Widget#getRow](#)

Get the position in rows(Top = 0 to Bottom = n) of this widget.

Returns:

rowIndex - The row index of this Widget.

Type **Integer**

`(async) init()` → {Promise}

Source: [widgets/fileTreeWidget.js, line 33](#)

Overrides: [Widget#init](#)

This function recursively opens subdirectories from the given path, and then produces a file-tree object to be displayed within this file browser widget.

Returns:

Returns an asynchronous promise that will resolve on tree generation.

Type **Promise**

setElement(element)

Source: [widgets/widget.js, line 70](#)

Inherited From: [Widget#setElement](#)

Set the dom element that represents this widget.

Parameters:

Name	Type	Description
<code>element</code>	Element	The dom object for this widget.

subscribe(observer)

Source: [widgets/fileTreeWidget.js, line 95](#)

This function allows any class to pass functions into the observers object, when a file is clicked on, every observer will have their callback functions trigger.

Parameters:

Name	Type	Description
<code>observer</code>	function	Observer is a callback function to execute when a file is double clicked on.

translateRelative() → {String}

Source: [widgets/fileTreeWidget.js, line 71](#)

This function converts the '~' character into a path to the fileManger.PATH value. This value can be configured in the fileManager configuration file, therefore ~ will always point to that variable. This allows users to use realtive pathing by simply putting '~' in front of their path.

Returns:

Returns the path to a folder relative to root.

Type **String**

codeEditorWidget

codeEditorWidget

```
new codeEditorWidget(x, y, language, themeopt) → {WebviewWidget}
```

Source: [widgets/codeEditorWidget.js, line 14](#)

Parameters:

Name	Type	Attributes	Default	Description
x	Integer			This is the Column that this widget should be added to.
y	Integer			This is the row of of the Column that this widget should be added to.
language	String			This is the language that CodeMirror should target when formatting the contents of this widget.
theme	String	<optional>	darcula	CodeMirror theme to use when formatting this editor. Any theme in the 'node_modules/codemirror/theme/' directory will work. Just pass the name of the css file and this does the rest.

Returns:

Returns a WebviewWidget, an instance of the Widget class which allows a user to display a remote webpage, or a local html file.

Type [WebviewWidget](#)

Extends

- [Widget](#)

Methods

```
getCol() → {Integer}
```

Source: [widgets/widget.js, line 89](#)

Inherited From: [Widget#getCol](#)

Get the position in columns(Left = 0 to Right = n) of this widget.

Returns:

colIndex - The column index of this Widget.

Type **Integer**

```
getElement() → {Element}
```

Source: [widgets/widget.js, line 81](#)

Inherited From: [Widget#getElement](#)

Get the dom element that represents this widget.

Returns:

element - The dom object for this widget.

Type **Element**

```
getRow() → {Integer}
```

Source: [widgets/widget.js, line 97](#)

Inherited From: [Widget#getRow](#)

Get the position in rows(Top = 0 to Bottom = n) of this widget.

Returns:

rowIndex - The row index of this Widget.

Type **Integer**

```
(async) init(configData) → {Promise.<any>}
```

Source: [widgets/codeEditorWidget.js, line 30](#)

Overrides: [Widget#init](#)

This function overrides the parent widget initialize function and creates a code editor to be displayed within this widget.

Parameters:

Name	Type	Description
<code>configData</code>	Object	This object contains important information about the state that this widget was in the last time the application closed. The exact value inside of the widget is passed back into it here. This object also contains information about what language this editor is editing.

Returns:

Type `Promise.<any>`

```
postinit()
```

Source: [widgets/codeEditorWidget.js, line 78](#)

This function is called after initialization has occurred on this widget, by this time all fields this widget references should be initialized.

```
save() → {Object}
```

Source: [widgets/codeEditorWidget.js, line 87](#)

This function overrides the parent widget save function. The save object returned contains the language, theme, and content of the code editor.

Returns:

Type `Object`

```
setElement(element)
```

Source: [widgets/widget.js, line 70](#)

Inherited From: [Widget#setElement](#)

Set the dom element that represents this widget.

Parameters:

Name	Type	Description
<code>element</code>	<code>Element</code>	The dom object for this widget.

consoleWidget

consoleWidget

```
new consoleWidget(x, y, textSizeopt) → {canvasWidget}
```

Source: [widgets/consoleWidget.js, line 20](#)

Parameters:

Name	Type	Attributes	Default	Description
<code>x</code>	Integer			This is the Column that this widget should be added to.
<code>y</code>	Integer			This is the row of of the Column that this widget should be added to.
<code>textSize</code>	Integer	<optional>	18	The font size to use in the console.

Returns:

Returns a canvasWidget, an instance of the Widget class which allows a user to draw on an html canvas.

Type [canvasWidget](#)

Extends

- [Widget](#)

Methods

```
getCol() → {Integer}
```

Source: [widgets/widget.js, line 89](#)

Inherited From: [Widget#getCol](#)

Get the position in columns(Left = 0 to Right = n) of this widget.

Returns:

colIndex - The column index of this Widget.

Type [Integer](#)

`getElement()` → `{Element}`

Source: [widgets/widget.js, line 81](#)

Inherited From: [Widget#getElement](#)

Get the dom element that represents this widget.

Returns:

element - The dom object for this widget.

Type `Element`

`getRow()` → `{Integer}`

Source: [widgets/widget.js, line 97](#)

Inherited From: [Widget#getRow](#)

Get the position in rows(Top = 0 to Bottom = n) of this widget.

Returns:

rowIndex - The row index of this Widget.

Type `Integer`

`(async) init()` → `{Promise.<any>}`

Source: [widgets/consoleWidget.js, line 32](#)

Overrides: [Widget#init](#)

This function overrides the parent widget initialize function and creates a console to be displayed within this widget.

Returns:

Type `Promise.<any>`

`log(message)`

Source: [widgets/consoleWidget.js, line 119](#)

This function allows a string to be passed in to then be printed to the consoles output.

Parameters:

Name	Type	Description
<code>message</code>	<code>String</code>	This is the message to print to this consoles output area.

setElement(element)

Source: [widgets/widget.js, line 70](#)

Inherited From: [Widget#setElement](#)

Set the dom element that represents this widget.

Parameters:

Name	Type	Description
element	Element	The dom object for this widget.

subscribe(observer)

Source: [widgets/consoleWidget.js, line 132](#)

This function allows developers to register function callbacks to be excuted whenever enter is pressed when text is inside the input field of this console. The text is passed into all callback functions.

Parameters:

Name	Type	Description
observer	function	Function to be called whenever enter is pressed from the consoles input field.

tabWidget

tabWidget

```
new tabWidget(x, y, fileTreeWidget) → {canvasWidget}
```

Source: [widgets/tabWidget.js, line 19](#)

Parameters:

Name	Type	Description
<code>x</code>	Integer	This is the Column that this widget should be added to.
<code>y</code>	Integer	This is the row of of the Column that this widget should be added to.
<code>fileTreeWidget</code>	FileTreeWidget	Reference to a FileTree.

Returns:

Returns a tabWidget, an instance of the Widget class which creates a new tab every time a file in the file tree is double clicked on.

Type [canvasWidget](#)

Extends

- [Widget](#)

Methods

```
getCol() → {Integer}
```

Source: [widgets/widget.js, line 89](#)

Inherited From: [Widget#getCol](#)

Get the position in columns(Left = 0 to Right = n) of this widget.

Returns:

colIndex - The column index of this Widget.

Type [Integer](#)


```
getElement() → {HTMLElement|*}
```

Source: [widgets/tabWidget.js, line 106](#)

Overrides: [Widget#getElement](#)

Getter for this widgets tab element. Used to append child nodes to the base tab bar element.

Returns:

Type `HTMLElement | *`

```
getPath(node) → {String}
```

Source: [widgets/tabWidget.js, line 147](#)

This function is used to get an absolute path for a specific file from a FancyTree node element.

Parameters:

Name	Type	Description
<code>node</code>	<code>FancyTreeNode</code>	This is a fancy tree node, a path is generated from this call.

Returns:

The file path to the root directory of this node.

Type `String`

```
getRow() → {Integer}
```

Source: [widgets/widget.js, line 97](#)

Inherited From: [Widget#getRow](#)

Get the position in rows(Top = 0 to Bottom = n) of this widget.

Returns:

rowIndex - The row index of this Widget.

Type `Integer`

```
(async) init() → {Promise.<any>}
```

Source: [widgets/tabWidget.js, line 39](#)

Overrides: [Widget#init](#)

This function overrides the parent widget initialize function and creates a tab bar to be displayed within this widget.

Returns:

Type `Promise.<any>`

```
openFile(filePath)
```

Source: [widgets/tabWidget.js, line 68](#)

This function takes a filePath, and adds a new tab to the tab bar, as well as calls the callback function defined for this file type if it is known.

Parameters:

Name	Type	Description
<code>filePath</code>	<code>String</code>	The Path to a file to open. Perform the callback function registered for this file type.

```
performCallbackForFileType(title)
```

Source: [widgets/tabWidget.js, line 126](#)

This function determines if any callbacks for the passed file extension are known. If they are known they will be performed.

Parameters:

Name	Type	Description
<code>title</code>	<code>String</code>	This is the name of a file. The file extension is stripped from the file.

```
registerFiletype(extension, callback)
```

Source: [widgets/tabWidget.js, line 57](#)

This lets you register a callback to trigger when a file of a specific type is opened. Callback must contain {extension:"the file extension", callback:function()}

Parameters:

Name	Type	Description
<code>extension</code>	<code>String</code>	This is the file extension that you want to register a callback for, ie '.png'
<code>callback</code>	<code>function</code>	This is the function you want to execute when a file of type 'extension' is clicked on.

resizeTabs()

Source: [widgets/tabWidget.js, line 113](#)

This function is called whenever this widget is resized, it will automatically set each widget to be the correct size.

save() → {Object}

Source: [widgets/tabWidget.js, line 162](#)

This is simply a wrapper to the parent widget save function.

Returns:

Type **Object**

setElement(element)

Source: [widgets/widget.js, line 70](#)

Inherited From: [Widget#setElement](#)

Set the dom element that represents this widget.

Parameters:

Name	Type	Description
<code>element</code>	Element	The dom object for this widget.

canvasWidget

canvasWidget

```
new canvasWidget(x, y, width, height) → {canvasWidget}
```

Source: [widgets/canvasWidget.js, line 16](#)

Parameters:

Name	Type	Description
<code>x</code>	Integer	This is the Column that this widget should be added to.
<code>y</code>	Integer	This is the row of of the Column that this widget should be added to.
<code>width</code>	Integer	This is the width in pixels that this canvas element should take up.
<code>height</code>	Integer	This is the height in pixels that this canvas element should take up.

Returns:

Returns a canvasWidget, an instance of the Widget class which allows a user to draw on an html canvas.

Type [canvasWidget](#)

Extends

- [Widget](#)

Methods

```
draw()
```

Source: [widgets/canvasWidget.js, line 93](#)

```
getCol() → {Integer}
```

Source: [widgets/widget.js, line 89](#)

Inherited From: [Widget#getCol](#)

Get the position in columns(Left = 0 to Right = n) of this widget.

Returns:

colIndex - The column index of this Widget.

Type **Integer**

```
getElement() → {Element}
```

Source: [widgets/widget.js, line 81](#)

Inherited From: [Widget#getElement](#)

Get the dom element that represents this widget.

Returns:

element - The dom object for this widget.

Type **Element**

```
getRow() → {Integer}
```

Source: [widgets/widget.js, line 97](#)

Inherited From: [Widget#getRow](#)

Get the position in rows(Top = 0 to Bottom = n) of this widget.

Returns:

rowIndex - The row index of this Widget.

Type **Integer**

```
(async) init(configData)
```

Source: [widgets/canvasWidget.js, line 33](#)

Overrides: [Widget#init](#)

This function overrides the parent widgets init function to create a new canvas widget.

Parameters:

Name	Type	Description
<code>configData</code>	Object	This is the save object passed back into the function, the only important field on this object is 'fps' which determines the target framerate of the canvas. * @return {Promise} - This promise resolves once this widget has initialized.

```
postinit()
```

Source: [widgets/canvasWidget.js, line 59](#)

This function triggers after the widget has initialized, at this point all fields should be able to be referenced. In the canvas widget this function registers a callback function to run 'fps' times per second.

`save()` → `{Object}`

Source: [widgets/canvasWidget.js, line 122](#)

This function generates a save object so that this widget can initialize to the state which it is in the next time the application starts.

Returns:

Type `Object`

`setElement(element)`

Source: [widgets/widget.js, line 70](#)

Inherited From: [Widget#setElement](#)

Set the dom element that represents this widget.

Parameters:

Name	Type	Description
<code>element</code>	<code>Element</code>	The dom object for this widget.

`setFameRate(fps)`

Source: [widgets/canvasWidget.js, line 105](#)

This function allows a user to adjust the rate at which the screen refreshes. The parameter fps specifies the new target frame-rate.

Parameters:

Name	Type	Description
<code>fps</code>	<code>Integet</code>	The target frame rate for this canvas.

`subscribeToDraw(observer)`

Source: [widgets/canvasWidget.js, line 82](#)

This function allows a user to subscribe to this widgets draw call, The passed function will have gl passed to it, and will be called 'fps' times per second.

Parameters:

Name	Type	Description
observer	function	This is a callback function to execute fps times per second.