

Movabls

Application Name

Media Name

Interface Name

Function Name

Some Detail View

Current Item (x)

site.movabls.com [manage](#)

Hello Bennett

[My Account](#)[Community](#)[Help!](#)[All](#) [Package](#) [Package2](#) [PackageThree](#) [PackageFour](#) [Create A Package](#) [Find A Package](#)

Places in Package 2

Places expand  
on click✓  
Place Label  
/URL[My Media](#) (3 Inputs)[My Interface](#)[Edit Place](#)✓  
Place Label  
/URL✓  
Place Label  
/URL✓  
Place Label  
/URL✓  
/URL✗  
Place Label  
/URL[New Place](#)  
[Import File](#)Media ([New](#)) ([Import File](#))

Filter/Jump\_

[Media Label](#)[Media Label](#)[Media Label](#)[Media Label](#)[Media Label](#)[Media Label](#)[Media Label](#)[Media Label](#)Functions ([New](#))

Filter/Jump\_

[Library Search](#)[Autocomplete...](#)[Function Label](#)[Function Label](#)[Function Label](#)Interfaces ([New](#))

Filter/Jump\_

[Interface Label](#)[Interface Label](#)[Interface Label](#)[Interface Label](#)[Interface Label](#)

<http://site.movabls.com///>

Movabls

Application Name

Media Name

Interface Name

Function Name

Some Detail View

Current Item (x)

Media Name [meta](#)+ [Inputs](#): newarray, anotherInput, aThirdInput[create interface](#)**B** **I** **U** **abc** style 

for

if

else if

else

text/html

```
1 <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN"
2 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
3 <html xmlns="http://www.w3.org/1999/xhtml">
4 <head>
5   <meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
6   <title>The Juicy Bunch</title>
7   <script type="text/javascript" src="/js/myjs"></script>
8   <link href="/css/mycss" media="screen" rel="stylesheet" type="text/css" />
9 </head>
10
11 <body>
12   <div id="content">
13     {for newarray as newtag}
14     <div>{newtag['name']} : {newtag[0]}</div>
15   {endfor}
16 </div>
17 </body>
18 </html>
```

## Places That Use This Media

✓ [/URL](#)✓ [Place Label](#)✗ [/URL](#)✓ [Place Label](#)✓ [/URL](#)✓ [Place Label](#)✓ [/URL](#)

## Interfaces That Use This Media

✓ [Interface Label](#)✓ [Interface Label](#)✗ [Interface Label](#)

Code

WYSIWYG

Last Saved 15 Minutes Ago

[Save And Close](#)

Save Media





Movabls

Application Name

Media Name

Interface Name

Function Name

Some Detail View

Current Item (x)

## Media Name

meta

Input names can only contain letters, numbers, hyphens, and underscores (no spaces) and must begin with a letter or underscore

## Inputs

Name

newarray

anotherInput\_

Int

Some text

A second line of text

Save

Cancel

aThirdInput

String

Lorem Ipsum Dolor Sit Amet

[create interface](#)

## Places That Use This Media

✓ [/URL](#)✓ [Place Label](#)✗ [/URL](#)✓ [Place Label](#)✓ [/URL](#)✓ [Place Label](#)✓ [/URL](#)

**B** **I** **U** **abc** style

for

if

else if

else

text/html

```

1 <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN"
2 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
3 <html xmlns="http://www.w3.org/1999/xhtml">
4 <head>
5   <meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
6   <title>The Juicy Bunch</title>
7   <script type="text/javascript" src="/js/myjs"></script>
8   <link href="/css/mycss" media="screen" rel="stylesheet" type="text/css" />
9 </head>
10
11 <body>
12   <div id="content">
13     {for newarray as newtag}

```

Code

WYSIWYG

Last Saved 15 Minutes Ago

[Save And Close](#)

Save Media



Movabls

Application Name

Media Name

Interface Name

Function Name

Some Detail View

Current Item (x)

Function Name [meta](#)+ [Inputs](#): newarray, anotherInput, aThirdInput[create interface](#)

```

1 $query = $this->get_query('media');
2 $query->execute(array($media_id));
3 $media = $query->fetch(PDO::FETCH_ASSOC);
4 if (empty($media))
5     throw new Exception ("Media $media_id not found",500);
6 if (empty($this->mimetype)) {
7     $this->mimetype = $media['mimetype'];
8     header("Content-type: {$media['mimetype']}");
9 }
10 if (!empty($interfaces))
11     $tags = $this->run_interfaces($interfaces);
12 else
13     $tags = array();
14 //Create the media function if it doesn't exist yet, then run it
15 if (!isset($this->lambdas['media-' . $media['media_id']])) {
16     $render = new MovablsMediaRender($media['content'], array_keys($tags));
17     $code = ">\n". $render->output. "<\n";
18     $argstring = $this->create_argstring(array_keys($tags));
19     $this->lambdas['media-' . $media['media_id']] = create_function($argstring, $code);
20 }
21 return call_user_func_array($this->lambdas['media-' . $media['media_id']], $tags);
22
23

```

Code

Unit Test

Last Saved 15 Minutes Ago

[Save And Close](#)

Save Function

## Places That Use This Function

✓ [/URL](#)

✓ [Place Label](#)

✗ [/URL](#)

✓ [Place Label](#)

✓ [/URL](#)

✓ [Place Label](#)

✓ [/URL](#)

## Interfaces That Use This Function

✓ [Interface Label](#)

✓ [Interface Label](#)

✗ [Interface Label](#)





Movabls

Application Name

Media Name

Interface Name

Function Name

Some Detail View

Current Item (x)

Function Name [meta](#)

## Inputs

[create interface](#)

Name	Type	Description	
newarray	Array	Lorem Ipsum Dolor Sit Amet	<a href="#">edit</a>
<input type="text" value="anotherInput_"/> (?)	<input type="text" value="Int"/>	<div>Some text</div> <div>A second line of text</div>	<div><a href="#">Save</a></div> <div><a href="#">Cancel</a></div>
<a href="#">Delete</a>			
aThirdInput	String	Lorem Ipsum Dolor Sit Amet	
<a href="#">New Argument</a>			

```
1 $query = $this->get_query('media');
2 $query->execute(array($media_id));
3 $media = $query->fetch(PDO::FETCH_ASSOC);
4 if (empty($media))
5     throw new Exception ("Media $media_id not found",500);
6 if (empty($this->mimetype)) {
7     $this->mimetype = $media['mimetype'];
8     header("Content-type: {$media['mimetype']}");
9 }
10 if (!empty($interfaces))
11     $tags = $this->run_interfaces($interfaces);
12 else
13     $tags = array();
14 //Create the media function if it doesn't exist yet, then run it
```

Code

Unit Test

Last Saved 15 Minutes Ago

[Save And Close](#)[Save Function](#)

## Places That Use This Function

- ✓ [/URL](#)
- ✓ [Place Label](#)
- ✗ [/URL](#)
- ✓ [Place Label](#)
- ✓ [/URL](#)
- ✓ [Place Label](#)
- ✓ [/URL](#)

## Interfaces That Use This Function

- ✓ [Interface Label](#)
- ✓ [Interface Label](#)
- ✗ [Interface Label](#)





Movabls

Application Name

Media Name

Interface Name

Function Name

Some Detail View

Current Item (x)

Interface Name [meta](#)[Add A Tag](#)

X Incomplete: Set All Tags

Tag	Content	
FirstTag	My Media Item (2 inputs)	
SecondTag	My Function (3 inputs)	
- FooTag	"My Favorite Food Is Hamburgers"	
- BarTag	Other Media Item (1 input)	
- BazTag	(date('m') == '12' ? 'Christmas!' : 'Boring')	
ThirdTag	<a href="#">set ThirdTag</a>	
FourthTag	Foo Function (5 inputs) + Bar Interface	

## Places That Use This Interface

	<a href="#">/URL</a>	
	<a href="#">Place Label</a>	
	<a href="#">/URL</a>	
	<a href="#">Place Label</a>	

## Media In This Interface

<a href="#">Media Label</a>	<a href="#">Media Label</a>
<a href="#">Media Label</a>	<a href="#">Media Label</a>

## Functions In This Interface

	<a href="#">Interface</a>
	<a href="#">Interface</a>

Tag Name: (?)

[delete tag](#)

FifthTag

Type:

string

Description:

This is the description of the tag - we can edit this and tag name if this is a toplevel tag.

Movabl

PHP Expression

Re-Use Tag

Placeholder

Quick Search Movabls

Browse

New

Selected Movabl: My Function 3 inputs [\(details\)](#)

Please Select an Interface

Quick Search Interfaces

Browse

New

[cancel](#)[save](#)

Select an interface only appears when a movabl requiring inputs is used.





Movabls

Application Name

Media Name

Interface Name

Function Name

Some Detail View

Current Item (x)

Interface Name [meta](#)[Add A Tag](#)

X Incomplete: Set All Tags

	Tag	Content	
	FirstTag	My Media Item (2 inputs) ✓	
	SecondTag	My Function (3 inputs) ✓	
<div> <div> Tag Name: <i>FooTag</i>  Parent: <i>My Function</i>  Type: <i>string</i>  Description: <i>This is the description for this tag, as specified in the inputs of its parent function</i> </div> <div> <div>Movabl</div> <div>PHP Expression</div> <div>Re-Use Tag</div> <div>Placeholder</div> </div> <div> <div>Enter a PHP expression here</div> <div><a href="#">help with expressions</a></div> <div> </div> </div> </div>			
	- BarTag	Other Media Item (1 input) ✓	
	- BazTag	(date('m') == '12' ? 'Christmas!' : 'Boring') ✓	
	ThirdTag	<a href="#">set ThirdTag</a> ✗	
	FourthTag	Foo Function (5 inputs) + Bar Interface ✓	

## Places That Use This Interface

✓	<a href="#">/URL</a>	
✓	<a href="#">Place Label</a>	
✓	<a href="#">/URL</a>	
✗	<a href="#">Place Label</a>	

## Media In This Interface

	<a href="#">Media Label</a>		<a href="#">Media Label</a>
	<a href="#">Media Label</a>		<a href="#">Media Label</a>

## Functions In This Interface

[Movabl](#)[Movabl](#)

## Interfaces In This Interface

[Interface](#)[Interface](#)[Interface](#)





Movabls

Application Name

Media Name

Interface Name

Function Name

Some Detail View

Current Item (x)

Interface Name [meta](#)[Add A Tag](#)

X Incomplete: Set All Tags

	Tag	Content	
	FirstTag	My Media Item (2 inputs)	✓
	SecondTag	My Function (3 inputs)	✓
<div> <div> Tag Name: <i>FooTag</i>  Parent: <i>My Function</i>  Type: <i>string</i>  Description: <i>This is the description for this tag, as specified in the inputs of its parent function</i> </div> <div> <div>Movabl</div> <div>PHP Expression</div> <div>Re-Use Tag</div> <div>Placeholder</div> </div> <div> Re-Use Tag allows you to re-use the content from a top-level tag in this interface, as long as that tag comes before this one. Select a tag below:  <input type="text" value="FirstTag"/> </div> <div> </div> </div>			
	- BarTag	Other Media Item (1 input)	✓
	- BazTag	(date('m') == '12' ? 'Christmas!' : 'Boring')	✓
	ThirdTag	<a href="#">set ThirdTag</a>	✗
	FourthTag	Foo Function (5 inputs) + Bar Interface	✓

## Places That Use This Interface

✓	<a href="#">/URL</a>	
✓	<a href="#">Place Label</a>	
✓	<a href="#">/URL</a>	
✗	<a href="#">Place Label</a>	

## Media In This Interface

	<a href="#">Media Label</a>		<a href="#">Media Label</a>
	<a href="#">Media Label</a>		<a href="#">Media Label</a>

## Functions In This Interface

[Movabl](#)[Movabl](#)

## Interfaces In This Interface

[Interface](#)[Interface](#)[Interface](#)



Movabls

Application Name

Media Name

Interface Name

Function Name

Some Detail View

Current Item (x)

## Interface Name Set Content for Tag "MyTag"

[cancel](#)[Add A Tag](#)

Site Library

Movabls Community

Create New:

Media

Function

Place

Place from File

Quick Search



Media



Function



Place



Media



Media



Media



Media



Media



Media



Media

Use



Media



Media



Media



Media



Media



Media



Media



Media



Media



Media

Filter Results By:

☒ Attached to Interface:  
*MyInterface*☐ Interface *myInterface*  
fulfils input requirements☒ Unused☒ Media☒ Functions☒ Places

Grid



Details

[Interface](#)

Movabls

Application Name

Media Name

Interface Name

Function Name

Some Detail View

Current Item (x)

## Interface Name Set Content for Tag "MyTag"

[cancel](#)

Site Library

Movabls Community

Create New:

Media

Function

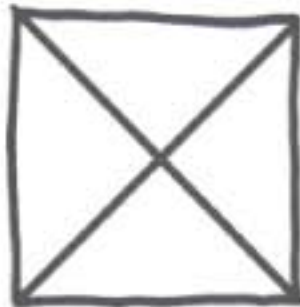
Place

Place from File

Quick Search

☐ Foo Media☐ Bar Media☐ Baz Media

Foobar Media



Type: HTML

Description: Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim... [more](#)

[Use This Media](#)☐ Media Item One

Filter Results By:

☒ Attached to Interface:  
*MyInterface*☐ Interface *myInterface*  
fulfils input requirements☒ Unused☒ Media☒ Functions☒ Places   
[Grid](#) [Details](#)[Add A Tag](#)

Tag



FirstTag



SecondTag

Tag Name: *FooTag*Parent: *My Function*Type: *string*

Description: *This is a description for the specified in the parent function*



- BarTag

- BazTag

ThirdTag

FourthTag

is Interface

rface

[Media Label](#)[Media Label](#)

nterface

Interface

[Interface](#)





Movabls

Application Name

Media Name

Interface Name

Function Name

Some Detail View

Current Item (x)

## Interface Name Set Content for Tag "MyTag"

[cancel](#)[Add A Tag](#)

Tag
FirstTag
SecondTag
Tag Name: FooTag Parent: My Function Type: string Description: This is a description for the tag specified in the parent function
- BarTag
- BazTag
ThirdTag
FourthTag

[Use an existing Movabl](#)

## Create Media

Media

Function

Place

Place from File

Choose a name

Name\_

Create!

is Interface

rface

[Media Label](#)[Media Label](#)

nterface

Interface

[Interface](#)



Movabls

Application Name

Media Name

Interface Name

Function Name

Some Detail View

Current Item (x)

## Interface Name Set Content for Tag "MyTag"

[cancel](#)[Add A Tag](#)

Tag
FirstTag
SecondTag
Tag Name: FooTag Parent: My Function Type: string Description: This is a description for the tag specified in the parent function
- BarTag
- BazTag
ThirdTag
FourthTag

[Use an existing Movabl](#)

## Create a Place From a File

Media

Function

Place

Place from File

Choose a name

Name\_

Choose a location

/Package/Public URL



Select File

Create!

is Interface

rface

[Media Label](#)[Media Label](#)

nterface

Interface

[Interface](#)