


## Places in Package 2



Places expand  
on click

[New Place](#)  
[Import File](#)Media ([New](#)) ([Import File](#))

Filter/Jump\_

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

Functions ([New](#))

Filter/Jump\_

<a href="#">Library Search</a>
<a href="#">Autocomplete...</a>
<a href="#">Function Label</a>
<a href="#">Function Label</a>
<a href="#">Function Label</a>

Interfaces ([New](#))

Filter/Jump\_

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

## Places in Package 2

Label: URL: Parent: [meta](#)[permissions](#)☐ HTTPS (?)[Browse](#)[New](#)Selected Movabl:  [My Function](#) (3 inputs)[Browse](#)[New](#)Selected Interface:  [My Interface](#)[delete place](#)[cancel](#)[Save](#)

✓	Place Label /URL	✓	Plac /
✓	/URL		
✗	Place Label /URL		

[New Place](#)  
[Import File](#)Media ([New](#)) ([Import File](#))[Media Label](#)[Media Label](#)[Media Label](#)[Media Label](#)[Media Label](#)[Media Label](#)[Media Label](#)[Media Label](#)Functions ([New](#))[Library Search](#)  
[Autocomplete...](#)[Function Label](#)[Function Label](#)[Function Label](#)Interfaces ([New](#))[Interface Label](#)[Interface Label](#)[Interface Label](#)[Interface Label](#)[Interface Label](#)

http://site.movabls.com///



Movabls

Application Name

Media Name

Interface Name

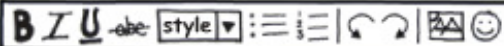
Function Name

Some Detail View

Current Item (x)

Media Name [meta](#)

Inputs: newarray, anotherInput, aThirdInput

[create interface](#)

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>
19
20
21
22

```

## 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



http://site.movabls.com///

Movabls

Application Name

Media Name

Interface Name

Function Name

Some Detail View

Current Item (x)

Media Name meta

Inputs

Name

newarray

anotherInput\_

Int

Some text

A second line of text

Save

[Delete](#)[Cancel](#)

aThirdInput

String

Lorem Ipsum Dolor Sit Amet

[create interface](#)

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

## 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

## Media Name

Set Meta Data for "Media Name"

[cancel](#)

Name: Media Name

Description: Some text  
A second line of textCustom Fields ([New Custom Field](#))

Name	Value	
Grandma	Foo Value	<a href="#">edit</a>
Grandpa	Lorem ipsum dolor sit amet consectetur adipisicing elit sed do eiusmod...	

Aunt

Uncle

[new field name](#)Some text  
A second line of text[delete field](#)[cancel](#)[save](#)[cancel](#)[Save Meta](#)

Fields already used  
in this media do not  
show up in the  
dropdown - all  
other fields used  
on the site do.

Code WYSIWYG

Last Saved 15 Minutes Ago

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

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     $render = new Movabls/MediaRender($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

```

## Places That Use This Function

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

## Interfaces That Use This Function

✓	<a href="#">Interface Label</a>
✓	<a href="#">Interface Label</a>
✗	<a href="#">Interface Label</a>

Code

Unit Test

Last Saved 15 Minutes Ago

[Save And Close](#)

Save Function



Function Name [meta](#)

## Inputs

[create interface](#)

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

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

## Interfaces That Use This Function

✓	<a href="#">Interface Label</a>
✓	<a href="#">Interface Label</a>
✗	<a href="#">Interface Label</a>

Interface Name metaX Incomplete: Set All Tags

This interface uses 3 placeholders.

[Need help with those?](#)[Add An Output Tag](#)

	Output Tag	Content		Order
	FirstTag	<a href="#">My Function</a> (3 inputs) ✓	<a href="#">edit</a>	▲ ▼
	- BarTag	<a href="#">Other Media Item</a> (1 input) ✓		
	- BazTag	(date('m') == '12' ? 'Christmas!' : 'Boring') ✓		
	SecondTag	<a href="#">My Media Item</a> (2 inputs) ✓	<a href="#">edit</a>	▲ ▼
	ThirdTag	<a href="#">set ThirdTag</a> X		
	FourthTag	<a href="#">Foo Function</a> (5 inputs) + <a href="#">Bar 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 Value Output Tag

Quick Search Movabls

Browse

New

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

Select an Interface (Optional ?)

Quick Search Interfaces

You can also set the inputs for this Movabl right here in this interface.

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

save

## Places That Use This Interface

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

## Media In This Interface

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

## Functions In This Interface

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

## Interfaces In This Interface

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



Tag Name: *FooTag*  
Parent: *My Function*  
Type: *string*  
Description: *This is the description for this tag, as specified in the inputs of its parent function*

Movabl	Value	Output Tag
--------	-------	------------

Use PHP expressions: [help with expressions](#) ☐ This is just a placeholder

[cancel](#)

save

Tag Name: *FooTag*  
Parent: *My Function*  
Type: *string*  
Description: *This is the description for this tag, as specified in the inputs of its parent function*

Movabl	Value	Output Tag
--------	-------	------------

You may re-use the content generated by any of the output tags in this interface.

FirstTag

[cancel](#)

save

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



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](#)

Tag Name: (?)

FifthTag

Type:

string

Description:

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

[cancel](#)

save

[Interface](#)

Interface Name Set Content for Tag "MyTag" [cancel](#)[Add A Tag](#)

Site Library

Movabls Community

Create New:

Media

Function

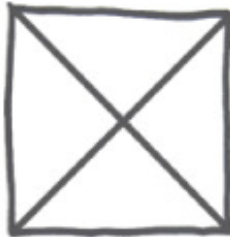
Place

Place from File

Quick Search

☐ 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](#)[Interface](#)



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

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
	- FooTag
	- BarTag
	- BazTag
	ThirdTag
	FourthTag

Tag Name: (?)

FifthTag

Type:

string

Description:

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

[Use an existing Movabl](#)

## Create Media

Media

Function

Place

Place from File

Choose a name

Name\_

Create

Create and Edit

[cancel](#)

save

[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
	- FooTag
	- BarTag
	- BazTag
	ThirdTag
	FourthTag

Tag Name: (?)

FifthTag

Type:

string

Description:

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

[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

Create and Edit

[cancel](#)

save

[Interface](#)