



Movabls

Application Name

Media Name

Interface Name

Function Name

Current Item (x)

Application Name [meta](#)

Type in the /Address for your new place. Use % as a wildcard.

Create

Places in this App

HTTPS	Place Label	Place URL
	Home Page	OK /my/place >>>
	Blank	Inputs /my/broken/place >>>
	My Logo	file.png >>>

Add Movabl

Create Media

Create Media from File

Create Function

Movabls	Usage
file.png	As Place: My Logo
Home Page	As Place: Home Page
Broken MDA	As Place: /my/broken/place
Another MDA	3 Places & 2 Inputs
A Function!	As Input: Home Page
Movabl	<div>Create Place with This Media</div> <div>Usage</div> <div>In Interface: Home Page Interface <div>Edit</div> <div>Change</div></div> <div>As Place: Profile Page <div>Edit</div> <div>Change</div></div>



Movabls

Application Name

Media Name

Interface Name

Function Name

Current Item (x)

Application Name meta

Type in the /Address for your new place. Use % as a wildcard.

Create

Places in this App

HTTPS	Place Label	Place URL
	<u>Home Page</u>	✓ OK <u>/my/place</u> >>>
	<u>Blank</u>	✗ Inputs <u>/my/broken/place</u> >>>
	<u>My Logo</u>	<u>file.png</u> >>>

Add Movabl

Create Media

Create Media from File

Create Function

Place Label meta

View Place

✗ Inputs

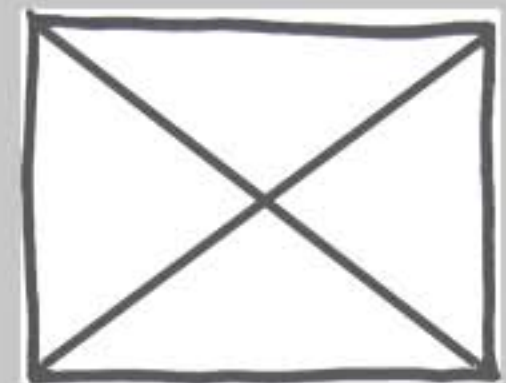
/my/broken/place

PrimaryMovablAtThisPlaceName

Edit

Change

Description/other metadata

ThisInterfaceLabel

Edit

Change

Input	Set To	Interface
✓ Your Logo	<u>file.png</u>	<u>Your Interface</u>
✓ Get News	<u>A Function!</u>	<u>Another Interface</u>
✗ Broken Input	<u>Set Media</u>	<u>Set Interface</u>
✓ SelectedInput		
<u>A Movabl</u>		<u>A Interface</u>
Edit Change		Edit Change

[http://travis.movabls.com/!](http://travis.movabls.com/)

Movabls

Application Name

Media Name

Interface Name

Function Name

Current Item (x)

Media Name [meta](#)

Import File

text/html

Code

WYSIWYG

[Add Inputs](#)This Media is used in [5 places](#)

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

Last Saved 15 Minutes Ago

[Save And Close](#)

Save Media

http://travis.movabls.com/!



Movabls

Application Name

Media Name

Interface Name

Function Name

Current Item (x)

Media Name [meta](#)

Import File

text/html

Code

WYSIWYG

Inputs: MyArg, MyArg1, BrokenInput, MousedOver

[expand](#)**B** **I** **U** **abc** style **≡** **≡** **↶** **↷** **🖼️** **😊**

for

if

else if

else

```

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

```

Last Saved 15 Minutes Ago

[Save And Close](#)

Save Media

Attach to a New Place

Places This Media Is Used

/my/place/where/used

X Inputs

Edit Place

View Place

My Interface ([edit](#))This Interface is used in [5 places](#)

Input	Movabl	Interface
myarg1	My Media	My Interface
myarg2	My Function	A Interface
myarg3	Foo Function	Set Interface
myarg4	Set Movabl	Set Interface

SelectedInput

[A Movabl](#)

Edit

Change

[A Interface](#)

Edit

Change

Application Browser: My App

http://travis.movabls.com/!



Movabls

Application Name

Media Name

Interface Name

Function Name

Current Item (x)

Media Name meta

Import File

text/html

Code

WYSIWYG

Inputs: MyArg, MyArg1, BrokenInput, MousedOver

[expand](#)**B** **I** **U** **abc** style **≡** **≡** **↶** **↷** **🖼️** **😊**

for

if

else if

else

```

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

```

Last Saved 15 Minutes Ago

[Save And Close](#)

Save Media

Attach to a New Place

Places This Media Is Used

Application Browser: My App

Movabls in this App

Movabl	Usage
file.png	As Place: My Logo
Home Page	As Place: Home Page
Broken MDA	As Place: /my/broken/pla
Another MDA	3 Places & 2 Inputs
A Function!	As Input: Home Page

[Add Movabl](#) [Create Media](#) [Create Media from File](#) [Create Function](#)



Movabls

Application Name

Media Name

Interface Name

Function Name

Current Item (x)

Function Name [meta](#)

Code

Unit Test

Inputs: Int x, Array y, String z

[expand](#)

```

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

```

Save Function

Places This Function Is Used

/my/place/where/used

X Inputs

Edit Place

View Place

My Interface ([edit](#))This Interface is used in [5 places](#)

Input	Movabl	Interface
myarg1	My Media	My Interface
myarg2	My Function	A Interface
myarg3	Foo Function	Set Interface
myarg4	Set Movabl	Set Interface

SelectedInput

[A Movabl](#)

Edit

Change

[A Interface](#)

Edit

Change

Output:

```

array(0=>'test',1=>'arr',
2=>'arr',3=>'arr'...)

```

[Open in New Window](#)

Application Browser: My App



Movabls

Application Name

Media Name

Interface Name

Function Name

Current Item (x)

Function Name [meta](#)

Code

Unit Test

Inputs

Add a Tag

Copy Tags from an Interface

[hide](#)

Name	Type	Description	
myarg1	Array	Lorem Ipsum Dolor Sit Amet	X
<input type="text" value="myarg2_"/>	Type ▾	<div>Some text</div> <div>A second line of text</div>	
myarg3	String	Lorem Ipsum Dolor Sit Amet	X
myarg4	String	Lorem Ipsum Dolor Sit Amet	X

[Cancel](#)

Save

```

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

```

Save Function

Places This Function Is Used

X Inputs

Edit Place

View Place

My Interface ([edit](#))This Interface is used in [5 places](#)

Input	Movabl	Interface
myarg1	My Media	My Interface
myarg2	My Function	A Interface
myarg3	Foo Function	Set Interface
myarg4	Set Movabl	Set Interface

Output:

```
array(0=>'test',1=>'arr',
2=>'arr',3=>'arr'...
```

[Open in New Window](#)

Application Browser: My App

This Interface is used in 5 places & 2 inputs

Change



Movabls

Application Name

Media Name

Interface Name

Function Name

Current Item (x)

InterfaceName [meta](#)**X Inputs**

Input	Movabl	Interface
myarg1	My Media	My Interface
myarg2	My Function	A Interface
myarg3	Foo Function	Set Interface
myarg4	Set Movabl	Set Interface

SelectedInput

[A Movabl](#)

Edit

Change

[A Interface](#)

Edit

Change

Usage

All

Places

Interfaces

[A Place](#)[edit](#)[view](#)[A Place](#)[edit](#)[view](#)[A Place](#)[edit](#)[view](#)[A Place](#)[edit](#)[view](#)

Attach this to an Existing Place

New /Address

Create a Place

Application Browser: My App



Movabls

Application Name

Media Name

Interface Name

Function Name

Current Item (x)

Interface Set Input "MySecondTag" in "Interface Label" for "PlaceLabel"

[cancel](#)

Input Name

MyFirstTag

[MySecondTag](#)

Add a Tag

My Function (Input Z)

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempo

In This App

Place

Media

Function

-?-

Quick Search

[Create Media](#)[Create Media from File](#)[Create Function](#)

Movabls

Places

Media

Functions

Unused



Function



Place



Media



Function



Place



Media



Media



Function



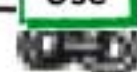
Place



Media



Function



Place



Media



Media



Function



Place



Media



Function



Place



Media



Media

Use



Grid



Details

Edit

Change

Edit

Change



Movabls

Application Name

Media Name

Interface Name

Function Name

Current Item (x)

Interface Label [meta](#)

Instances

Input Name

MyFirstTag

[MySecondTag](#)

Add a Tag

Set Input "MySecondTag" in "Interface Label" for "PlaceLabel"

[cancel](#)

My Function (Input Z)

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempo

In This App

Place

Media

Function

-?-

Quick Search Media

[Create Media](#) [Create Media from File](#) [Create Function](#)

In This App

On Your Shard

Community

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.

Use This Media

Inputs: MyArg, MyArg1, BrokenInput, MousedOver

[expand](#)

Media Item One

[Grid](#)

Details



Movabls

Application Name

Media Name

Interface Name

Function Name

Current Item (x)

Interface Label [meta](#)

Instances

Input Name

MyFirstTag

[MySecondTag](#)

Add a Tag

Set Interface

[cancel](#)

My Function (Input Z)

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempo

In This App

On Your Shard

Community

-?-

[Create Interface](#)

InterfaceOne

InterfaceTwo

InterfaceThree

InterfaceFour

Lorem ipsum dolor sit amet, consectetur adipisicing elit... [expand](#)

Input	Movabl	Interface
myarg1	My Media	My Interface
myarg2	My Function	A Interface
myarg3	Foo Function	

Use This Interface

Edit This Interface

InterfaceFive