## url

## Description

Core\Url url()

Using our **url()** function will give you access to our core url class, which is used to handle primarily the creation of links and sending users from one page to another.

## Examples

```
<?php

// Create a URL
echo url()->make('/foo'); // Converts to http://localhost/foo

// Sends a user to another route
url()->send('/foo');
```

## Methods

Method	Description	Usage	Returns
make(string \$route [, array \$params = []] )	Creates a new link.	<pre>// Create a URL echo url()-&gt;make('/foo'); // Converts to http://localhost /foo</pre>	Prepared link.
\$route URL route.		<pre>// Create a URL echo url()-&gt;make('/foo', ['hello' =&gt; 'world']); // Converts to http://localhost/foo?hello=world</pre>	
\$params			
(optional) Params can be passed, which will be converted into GET requests.			
send(string \$route [, array \$params = [], string \$message = null])	Sends the user to the link.	<pre>// Sends a user to another route url()-&gt;send('/foo');</pre>	null
\$route		<pre>// Sends a user to another route with GET params url()-&gt;send('/foo', ['hello' =&gt; 'world']);</pre>	
Provide the segment number of the URL.		<pre>// Send a user to another route with a message url()-&gt;send('/foo', ['hello' =&gt; 'world'], 'Successfully</pre>	put
\$params (optional) Params can be passed, which will be converted into GET requests.		<pre>Updated!');  // Send a user to another route with a message and without additional GET params url()-&gt;send('/foo', 'Successfully Updated!');</pre>	
\$message (optional) Message to display to the user once they have reached the next page.			