Cheatography

Laravel 6.x Routing Cheat Sheet

by jlampstack via cheatography.com/102952/cs/21241/

References

This cheat sheet references docume ntation directly from the Laravel website where more indepth explan ations are provided.

https: //l ara vel.co m/d ocs /6.x /r outing

Basic Route Syntax

Route: :ve rb('/uri', UserCo ntr oll er@ met hod);

Calls index method from UserCo ntr oller

Route: :ve rb('/uri', \$callb ack);

Uses callback function

Basic Route Syntax Explained

Route is a Laravel Class

verb is a static method called on the Route Class.
Static methods use :: scope resolution operator to
point to its Class

Basic verbs/ methods than can be called on Route:

get, post, put, patch, delete, options
https: //l ara vel.co m/a pi/ 6.x /Il lum ina te/ Con tra cts /Ro uti ng/ Reg ist rar.html

\$uri points to the url
Example: localh os t : 80 80/ user...
is the uri

More Route Methods

Route: :vi ew('/w elc ome', 'welco me');

Shortcut if route only needs to a view and not a full route or controller

Route: :vi ew('/w elc ome', 'welcome', ['name' =>
'Taylo r']);

Optional array of data may be passed as third $\ensuremath{\operatorname{arg}}$

Route: :ma tch ([' get', 'post'], '/', function () { // });

Responds to multiple HTTP verbs

More Route Methods (cont)

Route: :an y('/', function () { // });

Responds to all HTTP verbs using the any method:

Route: :re dir ect ('/ here', '/there', 301);

/here redirects to /there. 3rd param is
optional. It overrides the default 302 status
which can be verified using Chrome dev tools in
the network tab

Route: :pe rma nen tRe dir ect ('/ here',
'/there');

Return a permanent 301 status code:

CSRF Protection

<form method="POST" action="/profile">
 @csrf

</f orm>

Any HTML form pointing to POST, PUT, or DELETE routes that are defined in the web routes file should include a CSRF token field as a security layer or the request will be rejected.

Route Parameters - Required

Used to capture a segment of URI within a route.

Route: :ge t(' /us er/ {id }/{ name}', function
(\$id, \$name) {
return 'User #'. \$id . ' is ' . \$name;
});

Route params are encased in $\{\,\}$ braces. Use as many as needed

Route parameters are injected into route callbacks / contro llers based on order Example: localh ost :80 80/ use r/1 234 5/Fred renders "User #12345 is Fred"



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Route Parameters - Optional

Placing a ? mark after the param name makes it optional

```
Route: :ge t(' /us er/ {na me} /{i d?}', function
($name, $id = 'unknown') {
return $name . ' \'s user number is ' . $id;
});
```

Make sure to give the param a default value such as null or $\ensuremath{\operatorname{Fred}}$

```
Example 1: http://12 7.0.0.1 :8 000 /us er/ Fred`
Renders: Fred 's user number is unknown
```

Example 2: http://12 7.0.0.1 :8 000 /us er/ Fre -d/123`

Renders: Fred 's user number is 123

Contraints

The where method is chained to the route and accepts the name of the parameter and a regular expression defining how the parameter should be constr ained

Example:

```
Route: :ge t(' use r/{ id}', function ($id) {
//
})->where('id', '[0-9]+');
```

Global Constraint

To set a route parameter to always be constrained by a regular expression, use the pattern method in the boot method of RouteS ervice Provider.php file Use the pattern method in the boot method of RouteS ervice Provider.php

Example:

```
public function boot() { // Route: :pa tte -
rn('id', '[0-9]+'); parent ::b oot(); }
```

id parameter now must always consist of only numbers to execute, no matter which Route is using the id parameter name

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Encoded Forwarded Slashes

```
The Laravel routing component allows all
characters except /. You must explicitly allow /
to be part of your placeh older using a where
condition regular expression

Route: :ge t(' sea rch /{s ear ch}', function
  ($search) {
  return $search;
  })->wh ere ('s earch', '.*');
```

Named Routes

```
Route: :ge t(' use r/p rof ile', function () { //
})->na me( 'pr ofi le');
```

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