In Laravel, the best way to pass different types of flash messages in the session

**stackoverflow.com/questions/21004310/h. paravel-the-best-way-to-pass-different-types-of-flash-messages-in-the-sessio

I'm making my first app in Laravel and am trying to get my head around the session flash messages. As far as I'm aware in my controller action I can set a flash message either by going

```
Redirect::to('users/login'>>>with('message', 'Amanks for registering'); //is this actually OK?
```

For the case of redirecting to another route, or

```
Session::flash('message', 'This is a message!');
```

In my master blade template I'd then have:

```
@if(Session::has('message'))
{{ Session::get('message') }}

@endif
```

As you may have noticed I'm using Bootstrap 3 in my app and would like to make use of the different message classes: alert-info, alert-warning, alert-danger etc.

Assuming that in my controller I know what type of message I'm setting, what's the best way to pass and display it in the view? Should I set a separate message in the session for each type (e.g.

```
Session::flash('message_danger', 'This is a nasty message! Something's
wrong.');
```

Then I'd need a separate if statement for each message in my blade template

Any advice appreciated.

asked Jan 8 '14 at 19:02



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10 Answers 10

up vote 70 down vote accepted

One solution would be to flash two variables into the session:

- 1. The message itself
- 2. The "class" of your alert

for example:

```
Session::flash('message', 'This is a message!');
Session::flash('alert-class', 'alert-danger');
```

Then in your view:

```
@if(Session::has('message'))
class="alert {{ Session::get('alert-class', 'alert-info') }}">{{
    Session::get('message') }}
@endif
```

Note I've put a default value into the Session: :get(). that way you only need to override it if the warning should be something other than the alert-info class.

(that is a quick example, and untested:))

up vote 17 down vote

My work is to always Redirect::back) or Redirect::to():

```
Redirect::back()->with('message', 'error|There was an
error...');

Redirect::back()->with('message', 'message|Record updated.');

Redirect::to('/')->with('message', 'success|Record updated.');
```

I have a helper function to make it work for me, usually this is in a separate service:

```
function displayAlert()
{
    if (Session::has('message'))

        list($type, $message) = explode('|', $ession::get('message'))

        $type = $type == 'error' : 'danger';
        $type = $type == 'message' : 'info';

        return sprintf('<div class="alert alert-%s">%s</div>', $type, message);
    }

    return '';
}
```

And in my view or layout I just do

```
{{ displayAlert() }}
up vote 16 down vote
```

. .

In your view:

```
<div class="flash-message">
  @foreach (['danger', 'warning', 'success', 'info'] as $msg)
    @if(Session::has('alert-' . $msg))
    {{ Session::get('alert-' . $msg) }}

    @endif
    @endforeach
</div>
```

Then set a flash message in the 👀 itroller:

```
Session::flash('alert-danger', 'danger');
Session::flash('alert-warning',
'warning');
Session::flash('alert-success',
'success');
Session::flash('alert-info', 'info');
```

answered Sep 4 '14 at 3:57



danelips

30624

up vote 5 down vote

Simply return with the 'flag' that you want to be treated without using any additional user function. The Controller:

```
return \Redirect::back()->withSuccess( 'Message you want show in View'
);
```

Notice that I used the 'Success' flag.

The View:

Yes, it really works!

up vote 4 down vote

Another solution would be to create a helper class How to Create helper classes here

```
class Helper{
    public static function format_message($message,$type)
    {
        return ''.$message.''
     }
}
```

```
Then you can do this.

Redirect::to('users/login')->with('message', Helper::format_message('A bla blah occured', 'error'));

or

Redirect::to('users/login')->with('message', Relper::format_message('Thanks for registering!', 'info'));

and in your view

@if(Session::has('message'))
```

up vote 2 down vote

{{Session::get

@endif

You can make a multiple messages and with different types. Follow these steps below:

1. Create a file: "app/Components/FlashMessages.php"

'message')}}

```
App\Components;
      FlashMessages
     tected static function message($level = 'info', $message
         (session()-khas('messages')) {
      $messages[] = $message = ['level' => $level, 'message' =>
$message];
      session()->flash('messages', $messages);
          rn $message;
       cted static function messages()
      return self::hasMessages() ? session()
                                                 ull('messages')
    otected static function has Messages (
      return session()->has('messages')
 protected static function success($message)
      return self::message('success', $message);
        ted static function info($message)
      return self::message('info',
    otected static function warning($messag
      return self::message('warning', $mes
  protected static function danger($message)
      return self::message('danger', $message);
```

1. On your base controller "app/Http/Controllers/Controller php"

```
namespace App\Http\Controllers;
use Illuminate\Foundation\Bus\DispatchesJobs;
use Illuminate\Routing\Controller as BaseController;
use Illuminate\Foundation\Validation\ValidatesRequests;
use Illuminate\Foundation\Auth\Access\AuthorizesRequests;
use Illuminate\Foundation\Auth\Access\AuthorizesResources;

use App\Components\FlashMessages;

class Controller extends BaseController
{
   use AuthorizesRequests, AuthorizesResources, DispatchesJobs, ValidatesRequests;
   use FlashMessages;
}
```

This will make the FlashMessages trait available to all controllers that extending this class.

1. Create a blade template for our messages: "views/partials/messages.blade.php"

1. On "boot()" method of "app/Providers/AppServiceProvider.php":

```
ace App\Providers;
   Illuminate\Support\ServiceProvider;
   App\Components\L.
                      shMessages;
class AppServicePro
                    ider extends Service
                                           rovider
 use FlashMessages;
   public function boot()
           w()->composer('par
                                 ls.messages'
          $messages
                      self
                             nessages();
          return $view
                           th('messages'
```

This will make the \$messages variable available to "views/partials/message.blade.php" template whenever it is called.

1. On your template, include our messages template - "views/partials/messages.blade.php"

You only need to include the messages template wherever you want to display the messages on your page.

1. On your controller, you can simply do this to push flash messages:

```
use App\Components\FlashMessages;
      class ProductsController {
        use FlashMessages;
        public function store(Request $request)
             self::message('info', 'Just a plain message.');
self::message('success', 'Item has been added.');
             self::message('warning', 'Service is currently under
                                        'An unknowr
                                                     error occured.');
             //or
             self::info('Just a plain message.');
             self::success('Item has been added.');
             self::warning('Service is currently under maintenance.');
             self::danger('An unknown error occured.');
Hope it'l help you.
up vote 1 down vote
For my application i made a helper function:
function message( $message , $status = 'success', $redirectPath = null )
     $redirectPath = $redirectPath == null ? back() : redirect( $redirectPath
             $redirectPath->with
message layout, "main.layouts.mes
@if(
    $status)
   <div class="center-block affix alert alert-{{$status}}">
     <i class="fa fa-{{ $status == 'success' ? 'check' : $status}}">
</i>
     <span>
         {{ $mes
     </span>
```

and import every where to show message

</div>

@endif

);

```
main.layouts.mess
                        sessi
      on('message'),
up vote 1 down vote
You could use Laravel Macros.
```

You can create macros.php in app/helpers and include it routes.php.

if you wish to put your macros in a class file instead, you can look at this tutorial: http://chrishayes.ca/blog/code/laravel-4-object-oriented-form-html-macros-classes-service-provider

```
function($class='alert-danger
                             ay:block'
      turn
        '<div class="alert '.$class.'" style="'.$display.'">
            <button type="button" class="close" data-dismiss="alert" aria-</pre>
hidden="true">×</button>
            <strong><i class="fa fa-times"></i></strong>'
        </div
});
```

In your controller

```
is so dangerous
Session::flash('alert',
                               -danger');
```

```
@if(Session::has('message') && Session::has('alert') )
  {{HTML::alert($class=Session::get('alert'), $value=Session::get('message'),
$show=true) } }
@endif
```

up vote 0 down vote

I usually do this !

in my store() function i put success alert once it saved properly.

```
\Session::flash('flash message','Office successf
```

in my destroy() function, I wanted to color the alert red so to notify that its deleted

```
\Session::flash('flash message delete','Office successfully deleted.');
```

Notice, we create two alerts with different flash names.

And in my view, I will add condtion to when the right time the specific alert will be called

Here you can find different flash message stlyes Flash Messages in Laravel 5

answered Nov 26 '15 at 13:07



69731436

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