# Symfony Mailer: Love Sending Emails Again



With <3 from SymfonyCasts

### **Chapter 1: Hello Symfony Mailer**

The year is 1995: internet connection speeds are reaching a blistering 56 kbit/s, GeoCities is transforming *everyone* into an accomplished web designer, and sending *emails*... is *all* the rage.

Quick, fast-forward 25 years! Self-driving cars are a reality, you can download an entire HD movie in seconds, we can send rockets into space and then land them safely back on Earth and... yes, love it or hate it... sending emails is *still* all the rage... or at least... something nobody can avoid.

Yep, emails are still a *huge* part of our life and pretty much *every* app needs to send at least some... if not *a lot* of emails. But sending emails has always been kind of a pain - it *feels* like an old process. On top of that, emails are hard to preview, a pain to debug, there are multiple ways to deliver them - do I need an SMTP server? - each email has text *and* HTML parts, and don't even get me *started* about styling emails and embedding CSS in a way that will work in *all* mail clients. Oof.

But then, out of the ashes of this ancient practice grew... a hero. Ok it's actually just a Symfony component - but a cool one! Enter Symfony Mailer: a fresh & modern library that makes something old - sending emails - feel... new! Seriously, Mailer actually makes sending emails fun again and handles the ugliest details automatically. Will you love sending emails after this tutorial? Yea... I think you kinda might!

### **Setting up the App**

As always, unless you're just "mailing it in", you should *totally* code along with me. Dial onto the internet, download the course code from this page and unzip it with WinRAR 1.54b. Inside, you'll find a start/ directory with the same code that you see here. Open up the README.md file to find all the setup details. The *last* step will be to open a terminal, move into the project and use the Symfony Binary to start a web server:



If you don't have the Symfony binary, you can grab it at <a href="Symfony.com/download">Symfony.com/download</a>. Once that's running, open your favorite browser - mine is Netscape Navigator - and go to https://localhost:8000 to see... The Space Bar! A news site for aliens... and the app that you probably recognize from other Symfony 4 tutorials here on the site.

In this tutorial, we'll be using Symfony 4.3. There *are* a few cool features that are coming in Symfony 4.4 and 5.0... but don't worry! I'll point those out along the way: they aren't big changes, mostly some nice debugging features.

### **Installing Mailer**

Like most things in Symfony, the Mailer component is *not* installed by default. No problem, find your terminal, open a new tab and run:



Notice that I didn't just use composer require mailer... using the "mailer" alias. Remember: Symfony Flex lets us say things like composer require forms or composer require templating and then it maps that to a recommended package. But at the time of this recording, composer require mailer would *not* download the Mailer component. Nope, it would download Swift Mailer... was was the recommended library for sending emails with Symfony *before* Symfony 4.3: that's when the Mailer component was introduced.

And even when you're Googling for documentation about Symfony's Mailer, be careful: you might end up on the docs for using *SwiftMailer* inside Symfony. The Mailer docs might be the second or third result.

Anyways after this installs, yea! We get some nice, post-install instructions. We'll talk about all of this.

The first step... is to create and configure an Email object! Let's do that next... then send it!

### Chapter 2: Creating, Configuring & Sending the Email Object

Time to send... an email! After a user registers for a new account, we should probably send them a welcome email. The controller for this page lives at src/Controller/SecurityController.php... find the register() method.

This is a very traditional controller: it creates a Symfony form, processes it, saves a new User object to the database and ultimately redirects when it finishes.

Let's send an email right here: right *after* the user is saved, but *before* the redirect. How? It's *gorgeous*. Start with \$email = (new Email()) - the one from the Mime namespace.

```
92 lines | src/Controller/SecurityController.php

...lines 1 - 10

11 use Symfony\Component\Mime\Email;
...lines 12 - 16

17 class SecurityController extends AbstractController

18 {
...lines 19 - 46

47 public function register(Request $request, UserPasswordEncoderInterface $passwordEncoder, GuardAuthenticatorHandler $guard

48 {
...lines 49 - 51

52 if ($form->isSubmitted() && $form->isValid()) {
...lines 53 - 70

71 $em->flush();

72

73 $email = (new Email())
...lines 74 - 84

85 }
...lines 86 - 89

90 }

91 }
```

#### **Mime & Mailer Components**

Actually, this is a good moment to mention that when we talk about the Mailer component in Symfony, we're actually talking about *two* components: Mailer and Mime. The Mime component is all about creating & configuring the email itself and Mailer is all about *sending* that email. But mostly... that's not too important: just don't be surprised when you're using objects from this Mime namespace.

### **Configuring the Email**

I've put the new Email object in parentheses on purpose: it allows us to immediately chain off of this to configure the message. Pretty much all the methods on the Email class are... delightfully boring & familiar. Let's set the ->from() address to, how about, alienmailer@example.com, the ->to() to the address of the user that just registered - so \$user->getEmail() - and this email needs a snazzy subject!

Welcome to the Space Bar!

```
92 lines | src/Controller/SecurityController.php
....lines 1 - 10

11 use Symfony\Component\Mime\Email;
....lines 12 - 16

17 class SecurityController extends AbstractController
18 {
....lines 19 - 46

47 public function register(Request $request, UserPasswordEncoderInterface $passwordEncoder, GuardAuthenticatorHandler $guard
48 {
....lines 49 - 72

73 $email = (new Email())

74 ->from('alienmailcarrier@example.com')

75 ->to($user->getEmail())

76 ->subject('Welcome to the Space Bar!')
....lines 77 - 89

90 }

91 }
```

Pure poetry. Finally, our email needs content! If you've sent emails before, then you might know that an email can have text content, HTML content *or* both. We'll talk about HTML content soon. But for now, let's set the ->text() content of the email to:

Nice to meet you

And then open curly close curly, \$user->getFirstName(), and, of course, a ♥ emoji.

```
92 lines | src/Controller/SecurityController.php

... lines 1 - 10

11 use Symfony\Component\Mime\Email;
... lines 12 - 16

12 class SecurityController extends AbstractController

18 {
... lines 19 - 46

47 public function register(Request $request, UserPasswordEncoderInterface $passwordEncoder, GuardAuthenticatorHandler $guard

48 {
... lines 49 - 72

73 $email = (new Email())

74 ->from('alienmailcarrier@example.com')

75 ->to($user->getEmail())

76 ->subject('Welcome to the Space Barl')

77 ->text("Nice to meet you {$user->getFirstName()}! ♥ ");
... lines 78 - 89

90 }

91 }
```

There are a bunch more methods on this class, like cc(), addCc(), bcc() and more... but most of these are dead-easy to understand. And because it's such a simple class, you can look inside to see what else is possible, like replyTo(). We'll talk about many of these - like attaching files - later.

So... that's it! That's what it looks like to create an email. I hope this "wow'ed" you... and disappointed you in its simplicity... all at the same time.

### Sending the Email

Ok... so now... how do we *send* this email? As soon as we installed the Mailer component, Symfony configured a new mailer *service* for us that we can autowire by using - surprise! - the MailerInterface type-hint.

Let's add that as one of the arguments to our controller method: MailerInterface \$mailer.

```
95 lines | src/Controller/SecurityController.php
... lines 1 - 10

11 use Symfony\Component\Mailer\MailerInterface;
... lines 12 - 17

18 class SecurityController extends AbstractController

19 {
... lines 20 - 47

48 public function register(MailerInterface $mailer, Request $request, UserPasswordEncoderInterface $passwordEncoder, GuardAuth

49 {
... lines 50 - 92

93 }

94 }
```

And... what methods does this object have on it? Oh, just one: \$mailer->send() and pass this \$email.

```
95 lines src/Controller/SecurityController.php
   use Symfony\Component\Mailer\MailerInterface;
    class SecurityController extends AbstractController
48
       public function register(MailerInterface $mailer, Request $request, UserPasswordEncoderInterface $passwordEncoder, GuardAuth
49
         if ($form->isSubmitted() && $form->isValid()) {
74
            $email = (new Email())
              ->from('alienmailcarrier@example.com')
              ->to($user->getEmail())
              ->subject('Welcome to the Space Bar!')
              ->text("Nice to meet you {$user->getFirstName()}! ♥ ");
79
80
            $mailer->send($email);
88
93
94
```

I *love* how this looks. But... will it work? We haven't actually configured *how* emails should be sent but... ah, let's just see what happens. Move over and register: first name Fox (last name, Mulder, in case you're wondering), email: thetruthisoutthere@example.com, any password, agree to the terms that we definitely read and, register!

### Ah! Error!

Environment variable not found: MAILER\_DSN

Ok, *fine!* To actually *deliver* emails, we need to add some configuration via this environment variable. Let's talk about that next... including some awesome options for debugging emails while you're developing.

### **Chapter 3: Transport Config & Mailtrap**

We've already learned quite a bit about how to customize a specific email... with a *lot* more coming. But how do we customize how an email is *sent*. In Symfony, the way that your messages are delivered is called a *transport*. Go back to your terminal and run:



#### The Mailer dsn

When we installed the Mailer component, its *recipe* did a couple of interesting things. First, it created a new file called config/packages/mailer.yaml. Let's open up that up. Wow... as you can see: the mailer system doesn't really *have* a lot of config. The only thing here is the dsn: a URL that tells Mailer what server or cloud service to use for delivery. This references an environment variable called MAILER\_DSN. Hey! That's the error we just saw:

Environment variable not found: "MAILER\_DSN".

The recipe also modified the .env file. If you run



Yep! You'll see that it added a section with an example MAILER\_DSN.

### **Configuring MAILER\_DSN**

Open up .env. And, at the bottom, uncomment that MAILER\_DSN line. By default, this tries to send to a local SMTP server... and I definitely do *not* have one of those running. But... let's try it anyways. Refresh to resubmit the registration form and... boom!

Connection could not be established with host "tcp://localhost:25"

So how *are* we going to send emails? Because... there are a *lot* of different options. You could run your own SMTP server... which is not something I recommend... or register with a cloud email sender - like SendGrid - and use your connection details from *them* for Mailer. Mailer supports a *bunch* of the most famous cloud providers... as well as *any* cloud provider that implements SMTP... which is like... all of them. We're going to show how to use SendGrid a bit later.

Why are we not going to use SendGrid right now? Because... when you're developing and debugging your emails, there's a *better* option. Instead of sending *real* emails to a real email server, you can send them to a "fake" mailbox.

One of the most famous tools to do this is called MailCatcher. Basically, you download MailCatcher, start it on your machine, and it creates a temporary SMTP server that you can send to. But instead of *delivering* the messages, it holds onto them and you can view them all in a fake inbox in your browser. MailCatcher is written in Ruby and a similar tool - MailHog - is written in Go. Those are both *great* options.

#### Hello Mailtrap

But... to save me the headache of getting those running, I'm going to use a *third* option called Mailtrap. Head to <u>mailtrap.io</u>. This is basically a "hosted" version of those tools: it gives us a fake SMTP server and fake inbox, but we don't need to install anything. *And* it has an excellent free plan.

After you register, you'll end up in a spot like this: with a "Demo inbox". Click into that Demo inbox. On the right, you'll see a bunch of information about how to connect to this. At the time of recording, they *do* have specific instructions for Symfony 4... but these are for using Mailtrap with *SwiftMailer*, not Symfony Mailer.

No worries, setup is dead simple. The DSN follows a standard structure: username:password@server:port. Copy the username from Mailtrap, paste, add a colon, copy and paste the password, then @ the server - smtp.mailtrap.io - one more

colon, and the port. We could use any of these. Try 2525.

Done! If we haven't messed anything up, our email *should* be delivered to our Mailtrap inbox. Let's try it! Refresh the form submit and... ah! Validation error. The last time we tried this, the email failed to send but the user *was* saved to the database. Make the email unique by adding a "2". Then click the terms, enter any password and... register!

Ok, no errors! Go check Mailtrap! There it is! It's got the subject, *text* content, but no HTML content because we haven't set that yet. There are also a couple of other cool debugging features in Mailtrap - we'll talk about some of these soon.

Now that we've got some success, it's time to attack the obvious shortcoming of this email... it's just text! It's not 1995 anymore people, we need to send *HTML* emails. And Mailer gives us a *great* way to do this: native integration with Twig. That's next.

### **Chapter 4: HTML Emails with Twig**

Every email can contain content in *two* formats, or "parts": a "text" part and an HTML part. And an email can contain *just* the text part, just the HTML part or both. Of course, these days, *most* email clients support HTML, so that's the format you *really* need to focus on. But there *are* still some situations where having a text version is useful - so we won't *completely* forget about text. You'll see what I mean.

The email we just sent did *not* contain the HTML "part" - only the text version. How do we also include an HTML version of the content? Back in the controller, you can almost *guess* how: copy the ->text(...) line, delete the semicolon, paste and change the method to html(). It's that simple! To make it fancier, put an <h1> around this.

This email now has two "parts": a text part and an HTML part. The user's email client will choose which to show, usually HTML. Let's see what this looks like in Mailtrap. Click back to get to the registration form again, change the email address, add a password and... register! No errors! Check out Mailtrap.

Yeah! This time we have an HTML version! One of the things I love about Mailtrap is how easily we can see the original HTML source, the text or the rendered HTML.

#### MIME: The "Multipart" Behind Emails

Or, you can check what the "Raw" message looks like. Ooooo, nerdy. It turns out that what an email looks like under-the-hood is almost *exactly* what an HTTP response looks like that's returned from our app: it has some headers on top, like To, From and Subject, and *content* below. But, the content *is* a bit different. Normally, our app returns an HTTP response whose *content* is probably HTML or JSON. But this email's content contains *two* formats all at once: HTML *and* text.

Check out the Content-Type header: it's multipart/alternative and then has this weird boundary string - \_=\_symfony - then some random numbers and letters. Below, we can see the content: the plain-text version of the email on top and the text/html version below that. That weird boundary string is placed between these two... and literally acts as a *separator*. it's how the email client knows where the "text" content stops and the next "part" of the message - the HTML part - begins. Isn't that cool? I mean, if this isn't a hot topic for your next dinner party, I don't know what is.

This is what the Symfony's Mime component helps us build. I mean, sheesh, this is ugly. But all we had to do was use the text() method to add text content and the html() method to add HTML content.

#### **Using Twig**

So... as simple as this Email was to build, we're not *really* going to put HTML right inside of our controller. We have our standards! Normally, when we need to write some HTML, we put that in a Twig template. When you need HTML for an email, we'll do the *exact* same thing. Mailer's integration with Twig is *awesome*.

First, if you downloaded the course code, you should have a tutorial/directory with a welcome.html.twig template file inside. Open up the templates/directory. To organize our email-related templates, let's create a new sub-directory called email/. Then, paste the welcome.html.twig template inside.

Say hello to our fancy new templates/email/welcome.html.twig file. This is a *full* HTML page with embedded styling via a <style> tag... and... nothing else interesting: it's 100% static. This %name% thing I added here isn't a variable: it's just a reminder of something that we need to make dynamic later.

But first, let's use this! As *soon* as your email needs to leverage a Twig template, you need to change from the Email class to TemplatedEmail.

Hold Command or Ctrl and click that class to jump into it. Ah, this TemplatedEmail class *extends* the normal Email: we're really still using the same class as before, but with a few extra methods related to templates. Let's use one of these. Remove *both* the html() and text() calls - you'll see why in a minute - and replace them with ->htmlTemplate() and then the normal path to the template: email/welcome.html.twig.

And... that's it! Before we try this, let's make a few things in the template dynamic, like the URLs and the image path. But, there's an important thing to remember with emails: paths must *always* be absolute. That's next.

### **Chapter 5: Absolute URLs to Routes & Assets**

The HTML content of our email will use *this* template... which is still *totally* static. For example, see this link going to #homepage? That's just a placeholder. Normally in a template, we would use the {{ path() }} function to generate a URL to the homepage route. The name of that route is... check out ArticleController... there it is: the homepage route name is app\_homepage. So we would normally say path('app\_homepage').

### **Using the url() Function**

The *problem* is that this will generate a *relative* URL - it will literally generate href="/". But for an email, all paths must be *absolute*. To force that, change path() to url().

That's it! Symfony will detect the domain name - localhost:8000 while we're coding locally - and use that to prefix the URL.

Let's fix a few other URLs: for the link to create a new article, replace the hardcoded string with url() and the name of *that* route, which if you looked in the app, is admin\_article\_new.

At the bottom, there's one more link to the homepage. Say {{ url('app\_homepage') }}.

```
98 lines templates/email/welcome.html.twig
    <!doctype html>
    <html lang="en">
57
    <div class="body">
58
      <div class="container">
64
        <div class="content">
76
          <a href="{{ url('app_homepage') }}" class="btn">Get reading!</a>
78
84
94
96
```

### A Bit about Webpack Encore & Images

Links, done! But there's one other path we need to fix: the path to this image. But... forget about emails for a minute. This project uses Webpack Encore to compile its assets: I have an assets/ directory at the root, an images directory inside that, and an email/logo.png file that I want to reference. You don't need to run Encore, but if you *did*, I've configured it to *copy* that file into a public/build/images/ directory. There it is: public/build/images/email/logo.66125a81.png.

If you downloaded the starting code for the tutorial, you don't need to worry about running Encore... only because we ran it *for* you and included the final, built public/build directory. I mean, you *can* run Encore if you want - you just don't need to because the built files are already there.

The point is, whether you're using Encore or not, the end goal is to generate an absolute URL to a file that lives somewhere in your public/ directory. To do that in Twig, we use the {{ asset() }} function. Pass this build/images/email/logo.png. Because

we're using Encore, we don't need to include the version hash that's part of the *real* file: the asset function will add that automatically. Go team!

If you're not using Encore, it's the same process: just use asset() then include the actual path to the physical file, *relative* to the public/ directory.

### **Absolute Image Paths**

But... this leaves us with the *same* problem we had for the generated URLs! By default, the asset() function generates *relative* URLs: they don't contain the domain name. To fix that, wrap this in another function: absolute url().

And... done! Ready to try this? Move over to the site, go back, change the email address again... we're going to do this a lot... type a new password, wave a magic wand and... hit enter. Ok... no errors... a good sign!

Over in Mailtrap, it's already there! Oh, it looks *so* much better: we even have a working image and, if we hover over a link, the URL *does* contain our domain: localhost:8000. This is even more obvious in the HTML source: everything has a full URL.

#### **Automatic "Text" Part**

Woh, and... our email *also* has a text part! How did that happen? In the controller, we *only* called htmlTemplate() - we *removed* our call to the text() method. Well... thank you Mailer. If you set the HTML on an email but do *not* explicitly set the text, Symfony automatically adds it for you by calling strip\_tags() on your HTML. That's *awesome*.

Well... awesome... but not *totally* perfect: it included all the styles on top! Don't worry: we'll fix that soon... kinda on accident. But the bottom looks pretty great... with *zero* effort.

Next, the URLs and image paths in our email *are* now dynamic... but nothing else is! Any self-respecting email must have *real* data, like the name of the user... or their favorite color. Let's make the email *truly* dynamic by passing in variables. We'll also find out what *other* information is available for free from inside an email template.

### Chapter 6: Email Context & the Magic "email" Variable

When you set the HTML part of an email, Mailer helps out by creating the "text" version for us! It's not perfect... and we'll fix that soon... but... it's a nice start! If you *did* want to control this manually, in SecurityController, you could set this the text by calling either the text() method or textTemplate() to render a template that would only contain text.

### **Passing Variables (context)**

In both cases - htmlTemplate() and textTemplate() - you're probably going to want to pass some *data* into the template to make the mail dynamic. The way to do this is *not* via a second argument to htmlTemplate(). Nope, to pass variables into the templates, call context() and give this an array. Let's pass a user variable set to the \$user that was just registered.

```
99 lines | src/Controller/SecurityController.ohp
...lines 1 - 18

class SecurityController extends AbstractController

20 {
...lines 21 - 48

49 public function register(MailerInterface $mailer, Request $request, UserPasswordEncoderInterface $passwordEncoder, GuardAuth

50 {
...lines 51 - 53

54 if ($form->isSubmitted() && $form->isValid()) {
...lines 55 - 74

75 $email = (new TemplatedEmail())
...lines 76 - 79

80 ->context([
81 'user' => $user,
82 ]);
...lines 83 - 91

92 }
...lines 93 - 96

97 }

98 }
```

As *soon* as we do this, in welcome.html.twig, we can replace that weird %name% placeholder with {{ user.firstName }}... because user is a instance of our User entity... and it has a getFirstName() method on it.

Let's try it! In your browser, go back one page, tweak the email, type a password, hit enter and then... there it is! Nice to meet you "Fox".

### The Built-in "app" and "email" Variables

But wait, there's more! In addition to whatever variables you pass via context(), you *also* have access to exactly two *other* variables... absolutely free. What a deal!

The first one... we already know: it's the app variable... which *every* Twig template in Symfony can access. It's useful if you need read info from the session, the request, get the current user or a few other things.

The *other* variable that you magically get access to in all email templates is more interesting. It's called... emu. I mean, email... and is *not* a large flightless bird from Australia... which would be awesome... but less useful. Nope, it's an an instance of WrappedTemplatedEmail.

#### Hello WrappedTemplatedEmail

I'll hit Shift+Shift and look for WrappedTemplatedEmail under "classes".

This is a *super* powerful class... full of *tons* of info. It gives us access to things like the name of *who* the email is being sent to - more about that in a minute - the subject, return path... and it even allows us to *configure* a few things on the email, like embedding an image right from Twig!

We're not going to talk about *all* of these methods... but basically, *any* information about the email itself can be found here... and it even allows you to *change* a few things about the email... all from inside Twig.

Go back to the welcome.html.twig email template. All the way at the top, we have a title tag set to

Welcome to the Space Bar!

Having a <title> tag in an email.... is usually not *that* important... but it doesn't hurt to have it and make it match the email's subject. Now that we know about the email variable, we can do this properly. Change the text to {{ email.subject }}.

### NamedAddress and email.toName()

#### Tip

In Symfony 4.4 and higher, you won't see NamedAddress mentioned here. But the idea is the same: an address can consist of an email and a "name".

Back inside WrappedTemplatedEmail, all the way on top, one of my *favorite* methods is toName(). When you're sending an email to just *one* person, this is a *super* nice way to get that person's name. It's interesting... if the "to" is an instance of NamedAddress, it returns \$to->getName(). Otherwise it returns an empty string.

What is that NamedAddress? Go back to SecurityController. Hmm, for the to() address... we passed an email *string*... and that's a *totally* legal thing to do. But instead of a string, this method *also* accepts a NamedAddress object... or even an *array* of NamedAddress objects.

#### Tip

In Symfony 4.4 and higher, use new Address() - it works the same way as the NamedAddress we describe here.

Check this out: replace the email string with a new NamedAddress(). This takes two arguments: the address that we're sending to - \$user->getEmail() - and the "name" that you want to identify this person as. Let's use \$user->getFirstName().

We can do the same thing with from. I'll copy the from email address and replace it with new NamedAddress(), alienmailer@example.com and for the name, we're sending as The Space Bar.

```
| Interest | serior | Interest |
```

This is actually even cooler than it looks... and helps us in *two* ways. First, in welcome.html.twig, we can use the email object to get the name of the person we're sending to instead of needing the user variable.

To prove it, let's get crazy and comment-out the user variable in context.

```
| 101 lines | sru/Controller/SecurityController.php | ... lines 1 - 13 | use Symfony\Component\Mime\NamedAddress; ... lines 15 - 19 | 20 | class SecurityController extends AbstractController | { ... lines 22 - 49 | public function register(MailerInterface $mailer, Request $request, UserPasswordEncoderInterface $passwordEncoder, GuardAutt | 1 | { ... lines 52 - 54 | if ($form->isSubmitted() && $form->isValid()) { ... lines 56 - 75 | $email = (new TemplatedEmail()) | ... lines 56 - 75 | -.. lone NamedAddress(alienmailcarrier@example.com', 'The Space Bar')) | ... lines 79 - 80 | 1 | -.. context([ ... lines 82 | 3 | // 'user' => $user, | | ]; ... lines 85 - 93 | 94 | } | ... lines 85 - 98 | 99 | } | 100 | }
```

In the template, use {{ email.toName }}. This will call the toName() method... which should give us the first name.

This is nice... but the real advantage of NamedAddress can be seen in the inbox.

Try the flow from the start: find your browser, go back, change the email again - we'll be doing this a lot - type a password, submit and... go check Mailtrap. There it is:

Nice to meet you Fox.

It's *now* getting that from the NamedAddress. The *real* beauty is on top: from "The Space Bar", then the email and to "Fox" next to that email. This is how pretty much *all* emails you receive appear to come from a specific "name", not just an address.

By the way, one of the tabs in Mailtrap is "Check HTML"... which is kinda cool... well... only "kind of". There is a *lot* of variability on how different email clients *render* emails, like some apparently don't support using the background-color style attribute. Crazy!

If you *really* want to test how your emails looks, this "Check HTML" tab probably isn't going to help too much - there are other services like Litmus that can help you. But this *does* highlight one *huge* thing we're doing wrong. It says that some style thing on line 7 isn't supported. That's referring to the style tag. It turns out that Gmail doesn't support embedding CSS in your email: it doesn't let you do it with a style tag *or* with a CSS file. Nope, to make things look good in gmail, you *must* manually put all the styles as style *attributes* on *every* single element. Gross. Fortunately, Mailer will help us with this. We'll see how soon.

But first, let's *perfect* how our auto-generated text content looks... by running one command and high-fiving Mailer.

### **Chapter 7: Pretty Text Emails**

When we send an HTML email, we know that Mailer automatically generates a *text* version for us. Thanks Mailer! And, other than this extra style stuff on top... which we don't really want, it does a pretty good job! But we can make it even *better - and* remove those weird extra styles - with one simple command. Find your terminal and run:



This is a library that's good at taking HTML and transforming it into Markdown... which, I know, seems like an odd thing to do... but it's super handy! As *soon* as you install it, Mailer will automatically use it to transform the HTML email into text. Well... it will transform the HTML to *markdown*... and it turns out that Markdown is a very attractive text format.

Check it out: on the site, go back, bump the email again, submit and... there's our new email. The HTML looks the same, but check out the text. Yea! *First* of all, the html-to-markdown library was smart enough to get rid of the CSS styles code. It also embedded the logo image on top... which may or may not be useful, but it *does* correctly represent the image & link.

The *most* important thing is that it turned the HTML into a nice structure: the header is obvious, bold content is inside asterisks and the line breaks are correct. Basically, we can now stop worrying about the text emails *entirely*: our emails will have them *and* they will look great.

Next, there are *two* ways to add an image to an email: linking to them or *embedding* them. Let's learn how to embed an image and *when* that's the best option.

### **Chapter 8: Embedded Images**

Look book at the HTML source. When we added the logo earlier, we added it as a normal img tag. The only thing special was that we needed to use the absolute\_url function in Twig to make sure the URL contained our domain.

### **Linking versus Embedding Images**

It turns out that there are *two* ways to put an image into an email. The first is this one: a normal, boring img tag that links to your site. The *other* option is to *embed* the image inside the email itself.

There are pros and cons to both. For example, if you link directly to an image on your site... and you delete that image... if the user opens up the email, that image will be broken. But... the fact that you're linking to an image on your site... means that you could *change* the image... and it would change on all the emails.

We'll talk more about *when* you should link to an image versus embed an image in a few minutes. But first, let's see *how* we can *embed* this logo.

Remember, the source logo image is located at assets/images/email/logo.png. This is the physical file we want to embed.

### **Adding a Twig Path to Images**

How do we do that? We're going to do it entirely from inside of Twig with a special function that points to that image.

But to do this, we need a way to *refer* to the image file from inside of Twig. We're going to do that by adding a new twig *path*. Open up config/packages/twig.yaml... and I'll close a few files.

One of the config keys you can put under twig is called *paths...* and it's *super* cool. Add one new "path" below this: assets/images - I'm literally referring to the assets/images directory - set to the word... how about... images. That part could be anything.

```
9 lines | config/packages/twig.yaml

1 twig:
... line 2

3 paths:
4 'assets/images': images
... lines 5 - 9
```

Ok... so *what* did this just do? Forget about emails *entirely* for a minute. Out-of-the-box, when you render a template with Twig, it knows to look for that file in the templates/ directory... and *only* in the templates/ directory. If you have template files that live somewhere else, *that* is where "paths" are handy. For example, pretend that, for *some* crazy reason, we decided to put a template inside the assets/images/ directory called dark-energy.html.twig. Thanks to the item we added under paths, we could *render* that template by using a special path @images/dark-energy.html.twig.

This feature is referred to as "namespaced Twig paths". You configure *any* directory, set it to a string "namespace" - like images - then refer to that directory from twig by using @ then the namespace.

#### **Embedding an Image**

In our case, we're not planning to put a *template* inside the assets/images/ directory and render it. But we *can* leverage the Twig path to refer to the *logo* file.

Back in the template, remove *all* the asset stuff that was pointing to the logo. Replace it with {{ email.image() }}. Remember, the email variable is an instance of this WrappedTemplatedEmail class. We're literally calling this image() method: we pass it the physical path to an image file, and it takes care of *embedding* it.

What's the path to the logo file? It's @images/email/logo.png.

Yep, thanks to our config, @images points to assets/images, and then we put the path after that - email/logo.png.

### The "cid" and how Images are Embedded

So... what difference does this make in the final email? Let's find out! Go back to the site and do our normal thing to re-submit the registration form. Over in Mailtrap... ok cool - the email *looks* exactly the same. The difference is hiding in the HTML source. Woh! Instead of the image src being a URL that points to our site... it's some weird cid: then a long string.

This is *great* email nerdery. Check out the "Raw" tab. We already know that the content of the email has multiple parts: here's the text version, below is the text/html version and... below *that*, there is now a *third* part of the email content: the logo image! It has a Content-ID header - this long cfdf933 string - and then the image contents below.

The Content-Id is the *key*. Inside the message itself, *that* is what the cid is referring to. This tells the mail client to go find that "part" of the original message and display it here.

So it's kind of like an email attachment, except that it's displayed within the email. We'll talk about true email attachments later.

### **Linking Versus Embedding**

So, which method should we use to add images to an email: linking or embedding? Oof, that's a tough question. Embedding an image makes it more robust: if the source image is deleted or your server isn't available, it still shows up. It also makes the email "heavier". This *can* be a problem: if the *total* size of an email gets too big - even 100kb - it *could* start to affect deliverability: a bigger size sometimes counts against your email's SPAM score. Deliverability is an art, but this is something to be aware of.

Some email clients will also make a user click a "Show images from sender" link before displaying *linked* images... but they will display embedded images immediately. But I've also seen some inconsistent handling of embedded images in gmail.

So... the general rule of thumb... if there is one, is this: if you need to include the same image for everyone - like a logo or anything that's part of the email's layout - *link* to the image. But if what you're displaying is *specific* to that email - like the email is showing you a photo that was just shared with your account on the site - theni you can embed the image, if it's small. When you embed, the image doesn't need to be hosted publicly anywhere because it's literally contained *inside* the email.

Next, I already mentioned that the style tag doesn't work in gmail... which means that our email will be *completely* unstyled for anyone using gmail. That's... a huge problem. To fix this, *every* style you need *must* be attached directly to the element that needs it via a style attribute... which is *insane!* But no worries - Mailer can help, with something called CSS inlining.

### **Chapter 9: Automatic CSS Inlining**

Our email looks good in Mailtrap, but will it look good in Gmail or Outlook? That's one of the things that Mailtrap *can't* answer: it gives us a *ton* of great info about our email... but it is *not* showing an accurate representation of how it would *look* in the real world. If you need to be *super* strict about making sure your email looks good everywhere, check out services like Litmus.

But generally speaking, there are *two* big rules you should follow if you want your emails to display consistently across all mail clients. First, use a *table-based* layout instead of floating or Flex-box. We'll talk about how to do this... without hating it... a bit later. The *second* rule is that you *can't* use CSS files or *even* add a <style> tag. These will *not* work in gmail. If you want to style your elements... which you totally *do*... then you literally need to add style="" to *every* HTML element.

But... that's insane! It's no way to live! So... we are *not* going to do that. Well... what I mean is, we are not going to do that *manually*.

### **Checking for the twig-pack**

To get this all working, we need to check that a certain bundle is installed. If you started your project *after* October 2019, you can skip this because you *will* already have it.

For older projects, first make sure you have Twig 2.12 or higher: you can find your version by running:



Mine is too old, so I'll update it by running:



Now run:

• • • • \$ composer require twig

That... might look confusing: don't we already have Twig installed? Before October 2019, composer require twig installed TwigBundle... only. But if you run this command *after* October 16th, 2019 - to be exact - the twig alias will download symfony/twig-pack. The *only* difference is that the twig-pack will install the normal TwigBundle *and* a new twig/extra-bundle, which is a library that will help us use some new Twig features. You'll see what I mean.

The *main* point is: make sure twig/extra-bundle is installed, and the best way to get it is from the pack. If you installed Twig after October 2019, you probably already have it.

#### The inline css Filter

Ok, back to work! In welcome.html.twig, all the way on top, add {% apply inline\_css %}.

inline\_css is actually a *filter*... and in Twig, you *normally* use a filter with the | symbol - like foo|inline\_css. But if you want to run a *lot* of stuff through a filter, you can do it with this handy apply *tag*. At the bottom of the template, say {% endapply %}.

```
100 lines | templates/email/welcome.html.twig

1 {% apply inline_css %}
... lines 2 - 98

99 {% endapply %}
```

And... that's it! This passes our *entire* template through this filter... which is *super* smart. It reads the CSS from inside the style tag and uses that to add style attributes to every HTML element that it finds. Yea... it's crazy!

Let's see this in action. Go back to /register and fill the form back in... I'll use thetruthisoutthere9@example.com, any password, agree and... register!

### TwigExtraBundle Invites you to Install Packages

It works! I'm kidding! But it's the *next* best thing. The error tells us *exactly* what's going on:

The "inline\_css" filter is part of the CssInlinerExtension - try running "composer require twig/cssinliner-extra"

Why, what a fabulous idea! This error comes from that new TwigExtraBundle, which allows you to install several outside Twig extension libraries and start using them immediately with zero config. And... to be even *shinier*, if you try to use a feature but don't have the library that the feature requires, it tells you!

Copy the composer require line, move over to your terminal, and run:



When that finishes... move over to the browser again, hit back and... let's change the email to 9b to be unique. Type a password, hit enter and... go check out that email! It still *looks* the same... but check out the HTML source. The style tag *is* still there but if you scroll... *wow*. The styles have been applied to *every* element!

This is one of my absolute favorite features of mailer. It's a huge chore that... just works.

Next, let's use this to clean things up even more. Instead of having all this CSS right in the template, let's use a proper, standalone CSS file.

### **Chapter 10: Inlining CSS Files**

Now that the styles are being inlined, we can go a step further. I don't *love* having all my email styles inside a style tag. It works... but will be a problem once our app sends *multiple* emails: we don't want to duplicate this in every template.

Nope, in the real world, we put CSS into CSS *files*. Let's do that. Copy *all* of the styles and delete them. Inside the assets/css directory, let's create a new email.css file. Paste!

```
47 lines assets/css/email.css
    body {
       margin: 0;
       padding: 0;
       background-color: #f3f3f3;
       font-family: Helvetica, Arial, sans-serif;
    h1 {
       background-color: #264459;
       color: #ffffff;
       padding: 30px 0 50px 0;
       font-weight: normal;
    hr {
       border: none;
       border-top: 3px solid #264459;
       margin: 20px;
    .container {
       background-color: #fefefe;
       width: 580px;
       margin: 0 auto;
    .bottom {
       background-color: #efefee;
       margin: 0;
       padding: 10px 20px 20px 20px;
     .logo {
       width: 100%;
    .text-center {
34
       text-align: center;
       display: inline-block;
       padding: 10px 20px;
       background-color: #264459;
       color: #fefefe;
       border: 1px solid #fff;
       border-radius: 3px;
       font-size: 20px;
44
       font-weight: bold;
       text-decoration: none;
```

So far, we've seen that the inline\_css filter is smart enough to *notice* any style tags in the template and use that CSS to style the HTML tags. But you can *also* point the filter to an *external* CSS file.

Go back to config/packages/twig.yaml. To point to the CSS file, we need to add another Twig path: let's set the assets/css directory to styles. So, @styles will point here.

Back in welcome.html.twig, we can pass an argument to inline\_css(): a *string* of styles that it should use. To get that, use the source() function, @styles/ and then the name of our file email.css.

```
52 lines | templates/email/welcome.html.twig

1 {% apply inline_css(source('@styles/email.css')) %}
... lines 2 - 50

51 {% endapply %}
```

The source() function is a standard Twig function... that you don't see very often. It tells Twig to go find the file - which could be a CSS file or another Twig template - and return its *contents*. It's basically a file\_get\_contents() for Twig. That's perfect, because inline css() doesn't want the *path* to a CSS file, it wants the *string* styles it should use.

Let's try this! Hit back once again in your browser, bump the email, type a password, submit and... it looks good! And *this* time in the HTML source, the style tag is *not* there... but the inline *styles* are. That's another benefit of the CSS *file*: it got rid of the extra style tag, which makes our email a little bit smaller.

### **Using Sass or Encore for Email CSS?**

By the way, if you prefer to use Sass or LESS for your CSS and are using Webpack Encore to compile all of that into your final CSS file, then... you have a problem. You *must* pass *CSS* to inline\_css - you can't pass it Sass and expect it to know how to process that. Instead, you need to point inline\_css at the final, *built* version of your CSS - the file that lives in public/build/.

Doing that *seems* easy enough: you could add another Twig path - maybe called encore - that refers to the public/build directory. Except... if you're using versioned filenames... then how do you know exactly what the built filename will be? And if you're using splitEntryChunks(), your *one* CSS file may be split into multiple!

This is a *long* way of saying that pointing to a CSS file with inline\_css is easy... but pointing to a Sass file is... trickier. Later, we'll walk you through how to do it.

But first! The two rules of making an email look good in every email client are, one, use a table-based layout instead of floats or flex-box. And two, inline your styles. We've done the second, *now* its time to do the first. Does this mean we need to rewrite our HTML to use ugly, annoying tables? Actually... no!

### Chapter 11: Ink: Automatic CSS Email Framework

Our email template is HTML... very *traditional* HTML. What I mean is, this is the type of HTML and CSS you would see on a normal website. And, at least inside Mailtrap... it looks good! But a *big* lesson of sending emails is that the HTML is often *not* rendered like a normal browser would render it. Some email clients don't support float or flexbox... so if you're using *those* to establish an email layout then... oof, it's going to look *bad* for some people... like people using gmail.

If you want to write an email that's going to look consistently good in every email client, the best practice is actually to use *tables* for your layout. If you have *no* idea what a table layout is... oh, you are *so*, *so* lucky. Back in the dark ages of the Internet, back before CSS float and flexbox existed, every webpage's layout consisted of tables, rows and cells. It was tables, inside of tables, inside of tables, inside of tables. It was... a nightmare.

So... um... am I saying that the nightmare of needing to write table-based layouts is *still* a reality when you create emails? Yes... and no. Mailer has another trick up its sleeve.

#### Hello Ink / Foundation for Emails

Google for "Inky Framework" to find something called "Ink" by "Zurb". Let me define... a few things. Zurb is the name of a company, a cool name - it sounds like an alien race: "the Zurb". Anyways, Zurb is the company that created "Foundation": a CSS framework that's probably the second most famous in the world behind Bootstrap. "Ink" is the name of a CSS framework that's designed *specifically* for emails. And actually, they've renamed "Ink" to just "Foundation for Emails".

So, Ink, or Foundation for Emails is a CSS framework for responsive HTML emails that works on any device. Even Outlook! Click on the docs.

Foundation for emails is basically two parts. First, it's a CSS file that defines useful CSS classes and a grid structure for designing emails. Again... it's just like Bootstrap CSS for emails.

### **The Inky Templating Language**

That CSS file is super handy. But the *second* part of Foundation for emails is even *more* interesting. Click the "Inky" link on the left. The *second* part of this library is centered around a custom templating language called "Inky". It's a simple, but *fascinating* tool. Click the "Switch to Inky" link.

Here's the idea: we write HTML using some custom Inky HTML tags, like <container>, <row> and <columns>... as well as a few others like <button> and <menu>. Then, Inky will transform this pretty HTML into the crazy, ugly table-based layout required for it to render in an email! Yea, it lets us have table-based emails... without needing to use tables! Yeehaw!

### Using the inky\_to\_html Filter

Now if you downloaded the course code, you should have a tutorial/directory, which holds the original welcome.html.twig and an inky/ directory with an *updated* welcome.html.twig. New stuff!

This is basically the same template but written in that special "Inky" markup: containers, rows, columns, etc. Copy the contents... and let's close a few things. Then open up templates/email/welcome.html.twig and *completely* replace this file with the updated version.

It's *really* the same email as before: it has the same dynamic URLs and is printing the recipient's name. It's *just* different markup. Oh, and notice that the inline\_css() stuff we added a few minutes ago is *gone*! Gasp! Don't worry: we'll put that back in a minute. But until then, forget about CSS.

If we sent this email right now, it would *literally* send with this markup. To *transform* this into the table-based markup we want, we'll use another special filter on the *entire* template. On top, add {% apply inky\_to\_html %}... and *all* the way at the bottom, put {% endapply %}. I'll indent this to make it look nice.

## 78 lines | templates/email/welcome.html.twig 1 {% apply inky\_to\_html %}

- 2 <container>
- 3 <row class="header">

```
<a href="{{ url('app_homepage') }}">
6
                 <img src="{{ email.image('@images/email/logo.png') }}" class="logo" alt="SpaceBar Logo">
         <row class="welcome">
              <spacer size="35"></spacer>
14
                   Nice to meet you {{ email.toName }}!
20
24
                 Welcome to <strong>the Space Bar</strong>, we can't wait to read what you have to write.
                 Get started on your first article and connect with the space bar community.
28
29
30
33
                 <button href="{{ url('admin_article_new') }}">Get writing!
37
38
                 Check out our existing articles and share your thoughts in the comments!
44
45
                 <button href="{{ url('app_homepage') }}">Get reading!</button>
54
                We're so excited that you've decided to join us in our corner of the universe,
                 it's a friendly one with other creative and insightful writers just like you!
                Need help from a friend? We're always just a message away.
```

```
59
         <row class="footer">
61
62
             Cheers,
63
             Your friendly <em>Space Bar Team</em>
64
65
66
         <row class="bottom">
67
68
69
                <spacer size="20"></spacer>
                  Sent with ♥ from the friendly folks at The Space Bar
73
74
    {% endapply %}
```

Let's try it! Find your browser and make sure you're on the registration page. Let's register as the truth is out the red the terms, register and ... error!

Ah, but we know this error! Well, not this *exact* error, but almost! This is Twig telling us that we're trying to use a filter that requires an extra library. Cool! Copy the composer require line, move back over to your terminal, and paste:

```
● ● ●
$ composer require twig/inky-extra
```

### Tip

Make sure you have XSL extension installed for your PHP to be able to use lnky. To check it - you can run php -m | grep xsl in your console and check the output has "xsl".

When that finishes... move back to your browser, go *back* to the registration form, tweak that email and... deep breath... register! I think it worked! Let's go check it out.

There's the new email! Oof, it looks *terrible*... but that's only because it doesn't any CSS yet. Check out the HTML source. So cool: it *transformed* our clean markup into table elements! We just took a *huge* step towards making our emails look good in every email client... without needing to write bad markup.

### **Inlining the foundation-emails CSS**

To get this to *look* good, we need to include some CSS from Foundation for Emails. Go back to the documentation, click on the "CSS Version" link and click download. When you unzip this, you'll find a foundation-emails.css file inside. Copy that... and paste it into, how about, the assets/css directory.

How do we include this in our email template? We already know how: the inline\_css filter. But instead of adding *another* apply tag around the entire template, we can piggyback off of inky! Add |inline\_css and pass this source() and the path to the CSS file: @styles/foundation-emails.css.

Remember: if you look in config/packages/twig.yaml, we set up a path that allows us to say @styles to refer to the assets/css directory. That's how this path works.

And... I still *do* want to include my custom email.css code. Copy the source() stuff, add a *second* argument to inline\_css - you can pass this as *many* arguments of CSS as you want - and point this at email.css.

```
78 lines | templates/email/welcome.html.twig

1 {% apply inky_to_html|inline_css(source('@styles/foundation-emails.css'), source('@styles/email.css')) %}
... lines 2 - 76

77 {% endapply %}
```

That should do it! Oh, but before we try this, back in tutorial/, that inky/ directory *also* holds an email.css file. Now that we're using a CSS framework, some of the code in our original email.css... just isn't needed anymore! This new email.css is basically the same as the original one... but with some extra stuff removed. Copy the code from the file, and paste it over the one in assets/css.

```
37 lines assets/css/email.css
    body {
       margin: 0;
       padding: 0;
       background-color: #f3f3f3;
       font-family: Helvetica, Arial, sans-serif;
8
       background-color: #264459;
       color: #ffffff;
       /*padding: 30px 0 50px 0;*/
       font-weight: normal;
    hr {
       border: none;
       border-top: 3px solid #264459;
       margin: 20px;
    .welcome {
       background-color: #264459;
    .bottom {
22
       background-color: #efefee;
23
24
    .logo {
       width: 100%;
    .text-center {
       text-align: center;
30
    table.button a {
       background-color: #264459;
    table.button table td {
       background-color: #264459;
       border: 2px solid #264459;
```

Ok, time to see the final product! Go back to the registration page, update the email, add a password, enter and... go check out Mailtrap. There it is and... it looks awesome. Well, it looks *exactly* like it did before, but in the HTML source, now that we have a table-based layout, we know this will display more consistently across all email clients. I won't say *perfect*... because you'll need to do some testing - but it's now *much* more likely to look good.

So that's "Foundation for Emails". It's, one, a CSS framework for emails... a lot like Bootstrap for emails... and two, a tool to transform the pretty markup known as lnky into the ugly table-based HTML that the CSS framework styles and that email clients require.

### **Watch your Email Sizes**

Before we keep going, one thing to watch out for *regardless* of how you're styling your emails, is email size. It's *far* from a science, but gmail tends to truncate emails once their size is greater than about 100kb: it hides the rest of the email with a link to see more. Keep that in mind, but more than anything, test your emails to make sure they look good in the real world!

Next, let's bootstrap a console command that will send some emails! It turns out that sending emails in a console command requires an extra trick.

### **Chapter 12: Let's Make a Console Command!**

We've created exactly *one* email... and done some pretty cool stuff with it. Let's introduce a *second* email... but with a twist: instead of sending this email when a user does something on the site - like register - we're going to send this email from a console command. And that... changes a few things.

Let's create the custom console command first. Here's my idea: one of the fields on User is called \$subscribeToNewsletter. In our pretend app, if this field is set to true for an *author* - someone that *writes* content on our site - once a week, via a CRON job, we'll run a command that will email them an update on what they published during the last 7 days.

### **Making the Command**

Let's bootstrap the command... the lazy way. Find your terminal and run:



Call it app:author-weekly-report:send. Perfect! Back in the editor, head to the src/Command directory to find... our shiny new console command.

```
43 lines src/Command/AuthorWeeklyReportSendCommand.php
    <?php
    namespace App\Command;
    use Symfony\Component\Console\Command\Command;
    use Symfony\Component\Console\Input\InputArgument;
    use Symfony\Component\Console\Input\InputInterface;
    use Symfony\Component\Console\Input\InputOption;
    use Symfony\Component\Console\Output\OutputInterface;
    use Symfony\Component\Console\Style\SymfonyStyle;
    class AuthorWeeklyReportSendCommand extends Command
      protected static $defaultName = 'app:author-weekly-report:send';
      protected function configure()
         $this
           ->setDescription('Add a short description for your command')
           ->addArgument('arg1', InputArgument::OPTIONAL, 'Argument description')
           ->addOption('option1', null, InputOption::VALUE_NONE, 'Option description')
22
      protected function execute(InputInterface $input, OutputInterface $output): int
         $io = new SymfonyStyle($input, $output);
         $arg1 = $input->getArgument('arg1');
29
         if ($arg1) {
           $io->note(sprintf('You passed an argument: %s', $arg1));
32
         if ($input->getOption('option1')) {
         $io->success('You have a new command! Now make it your own! Pass --help to see your options.');
```

Let's start customizing this: we don't need any arguments or options... and I'll change the description:

Send weekly reports to authors.

```
48 lines | src/Command/AuthorWeeklyReportSendCommand.php
... lines 1 - 12

13 class AuthorWeeklyReportSendCommand extends Command

14 {
... lines 15 - 25

26 protected function configure()

27 {
28 $this
29 ->setDescription('Send weekly reports to authors')

30 ;

31 }
... lines 32 - 46

47 }
```

The *first* thing we need to do is find *all* users that have this \$subscribeToNewsletter property set to true in the database. To keep our code squeaky clean, let's add a custom repository method for that in UserRepository. How about public function findAllSubscribedToNewsletter(). This will return an array.

```
87 lines | src/Repository/UserRepository.php

... lines 1 - 14

15 class UserRepository extends ServiceEntityRepository

16 {
... lines 17 - 49

50 public function findAllSubscribedToNewsletter(): array

51 {
... lines 52 - 55

56 }
... lines 57 - 85

86 }
```

Inside, return \$this->createQueryBuilder(), u as the alias, ->andWhere('u.subscribeToNewsletter = 1'), ->getQuery() and ->getResult().

```
87 lines | src/Repository/UserRepository.php

... lines 1 - 14

15 class UserRepository extends ServiceEntityRepository

16 {
... lines 17 - 49

50 public function findAllSubscribedToNewsletter(): array

51 {
52 return $this->createQueryBuilder('u')

53 ->andWhere('u.subscribeToNewsletter = 1')

54 ->getQuery()

55 ->getResult();

56 }

... lines 57 - 85

86 }
```

Above the method, we can advertise that this specifically returns an array of User objects.

### **Autowiring Services into the Command**

Back in the command, let's autowire the repository by adding a constructor. This is one of the *rare* cases where we have a parent class... and the parent class has a constructor. I'll go to the Code -> Generate menu - or Command + N on a Mac - and select "Override methods" to override the constructor.

Notice that this added a \$name argument - that's an argument in the parent constructor - and it *called* the parent constructor. That's important: the parent class needs to set some stuff up. But, we don't need to pass the command name: Symfony already gets that from a static property on our class. Instead, make the first argument: UserRepository \$userRepository. Hit Alt + Enter and select "Initialize fields" to create that property and set it. Perfect.

```
48 lines | src/Command/AuthorWeeklyReportSendCommand.php

... lines 1 - 4

5 use App\Repository\UserRepository;
... lines 6 - 12

13 class AuthorWeeklyReportSendCommand extends Command

14 {
... lines 15 - 16

17 private $userRepository;

18

19 public function __construct(UserRepository $userRepository)

20 {
21 parent::__construct(null);

22

23 $this->userRepository = $userRepository;

24 }
... lines 25 - 46

47 }
```

Next, in execute(), clear *everything* out except for the \$io variable, which is a nice little object that helps us print things and interact with the user... in a pretty way.

```
48 lines | src/Command/AuthorWeeklyReportSendCommand.php
... lines 1 - 12

13 class AuthorWeeklyReportSendCommand extends Command

14 {
... lines 15 - 32

33 protected function execute(InputInterface $input, OutputInterface $output)

34 {
35 $io = new SymfonyStyle($input, $output);
... lines 36 - 45

46 }

47 }
```

Start with \$authors = \$this->userRepository->findAllSubscribedToNewsletter().

```
48 lines | src/Command/AuthorWeeklyReportSendCommand.php
... lines 1 - 12

13 class AuthorWeeklyReportSendCommand extends Command

14 {
... lines 15 - 32

33 protected function execute(InputInterface $input, OutputInterface $output)

34 {
35 $io = new SymfonyStyle($input, $output);

36

37 $authors = $this->userRepository

38 ->findAllSubscribedToNewsletter();
... lines 39 - 45

46 }

47 }
```

Well, this really returns *all* users... not just authors - but we'll filter them out in a minute. To be extra fancy, let's add a progress bar! Start one with \$io->progressStart(). Then, foreach over \$authors as \$author, and advance the progress inside.

Oh, and of course, for progressStart(), I need to tell it how *many* data points we're going to advance. Use count(\$authors). Leave the inside of the foreach empty for now, and after, say \$io->progressFinish(). Finally, for a big happy message, add \$io->success()

```
50 lines src/Command/AuthorWeeklyReportSendCommand.php
    class AuthorWeeklyReportSendCommand extends Command
       protected function execute(InputInterface $input, OutputInterface $output): int
         $io = new SymfonyStyle($input, $output);
         $authors = $this->userRepository
            ->findAllSubscribedToNewsletter();
         $io->progressStart(count($authors));
40
         foreach ($authors as $author) {
            $io->progressAdvance();
43
         $io->progressFinish();
44
45
         $io->success('Weekly reports were sent to authors!');
46
48
```

Brilliant! We're not doing anything yet... but let's try it! Copy the command name, find your terminal, and do it!

```
● ● ●
$ php bin/console app:author-weekly-report:send
```

Super fast!

#### **Counting Published Articles**

Inside the foreach, the next step is to find all the articles this user published - if any - from the past week. Open up ArticleRepository... and add a new method for this - findAllPublishedLastWeekByAuthor() - with a single argument: the User object. This will return an array... of articles: let's advertise that above.

```
75 lines | src/Repository/ArticleRepository.php

...lines 1 - 5

6 use App\Entity\User;
...lines 7 - 16

17 class ArticleRepository extends ServiceEntityRepository

18 {
...lines 19 - 37

38 /**

39 *@return Article[]

40 */

41 public function findAllPublishedLastWeekByAuthor(User $author): array

42 {
...lines 43 - 49

50 }

50 }
...lines 51 - 73
```

The query itself is pretty simple: return \$this->createQueryBuilder() with ->andWhere('a.author = :author) to limit to only this author - we'll set the :author parameter in a second - then ->andWhere('a.publishedAt > :week\_ago'). For the placeholders, call setParameter() to set author to the \$author variable, and ->setParameter() again to set week\_ago to a

new \DateTime('-1 week'). Finish with the normal ->getQuery() and ->getResult().

Boom! Back in the command, autowire the repository via the *second* constructor argument: ArticleRepository \$articleRepository. Hit Alt + Enter to initialize that field.

```
58 lines | src/Command/AuthorWeeklyReportSendCommand.php
... lines 1 - 4

5     use App\Repository\ArticleRepository;
... lines 6 - 13

14     class AuthorWeeklyReportSendCommand extends Command

15     {
... lines 16 - 18

19     private $articleRepository;

20

21     public function __construct(UserRepository $userRepository, ArticleRepository $articleRepository)

22     {
... lines 23 - 25

26     $this->articleRepository = $articleRepository;

27     }
... lines 28 - 56

57 }
```

Down in execute, we can say \$articles = \$this->articleRepository->findAllPublishedLastWeekByAuthor() and pass that \$author.

```
58 lines | src/Command/Author/WeeklyReportSendCommand.php
...lines 1 - 13

14 class Author/WeeklyReportSendCommand extends Command

15 {
...lines 16 - 35

36 protected function execute(InputInterface $input, OutputInterface $output)

37 {
...lines 38 - 42

43 foreach ($authors as $author) {

44 $io->progressAdvance();

45

46 $articles = $this->articleRepository

47 ->findAllPublishedLastWeekByAuthor($author);
...lines 48 - 51

52 }
...lines 53 - 55

56 }

57 }
```

Phew! Because we're actually querying for *all* users, not everyone will be an author... and even less will have authored some articles in the past 7 days. Let's skip those to avoid sending empty emails: if count(\$articles) is zero, then continue.

```
58 lines | src/Command/Author/WeeklyReportSendCommand.php
...lines 1 - 13

14 class Author/WeeklyReportSendCommand extends Command

15 {
...lines 16 - 35

36 protected function execute(InputInterface $input, OutputInterface $output)

37 {
...lines 38 - 42

43 foreach ($authors as $author) {
44 $io->progressAdvance();

45

46 $articles = $this->articleRepository
47 ->findAllPublishedLastWeekByAuthor($author);
48 // Skip authors who do not have published articles for the last week

49 if (count($articles) === 0) {
50 continue;
51 }
52 }
...lines 53 - 55

56 }

57 }
```

By the way, in a real app, where you would have hundreds, thousands or even more users, querying for *all* that have subscribed is *not* going to work. Instead, I would make my query smarter by *only* returning users that are authors or even query for a limited number of authors, keep track of which you've sent to already, then run the command over and over again until everyone has gotten their update. These aren't even the only options. The point is: I'm being a little loose with how much data I'm querying for: be careful in a real app.

Ok, I think we're good! I mean, we're not *actually* emailing yet, but let's make sure it runs. Find your terminal and run the command again:



All smooth. Next let's actually send ar	n email! And then, fix the dur	plication we're going to have	between our two email
templates.			

# **Chapter 13: Using a Base Email Template**

We found all the authors that want to receive an update about the articles they wrote during the last 7 days. Now, let's *send* them that update as an email.

If you downloaded the course code, you should have a tutorial/directory with an inky/directory and a file inside called author-weekly-report.html.twig. Copy that and throw it into templates/email/.

```
41 lines templates/email/author-weekly-report.html.twig
        {# Header #}
8
9
               What a week {{ email.toName }}! Here's a quick review of what you've been up to on the Space Bar this week
10
                 #
18
                 Title
                 Comments
23
                 Article Title
24
                 99
28
               <spacer size="20"></spacer>
               <button href="{{ url('app_homepage') }}">Check on the Space Bar</button>
               <spacer size="20"></spacer>
        {# Footer #}
39
```

Nice! This template is already written using the lnky markup: the markup that lnky will translate into HTML that will work in any email client. But mostly, other than a link to the homepage and the user's name, this is a boring, empty email: we still

need to print the core content of the email.

## **Designing, Configuring & Sending that Email**

Let's open up welcome.html.twig, steal the apply line from here, and paste it on top of the new template. This will translate the markup to Inky *and* inline our CSS. At the bottom, add endapply... and I'll indent everything to satisfy my burning inner need for order in the universe!

To send this email, we know the drill! In the command, start with \$email = (new TemplatedEmail()), ->from() and... ah: let's cheat a little.

Go back to src/Controller/SecurityController.php, find the register() method and copy *its* from() line: we'll probably always send *from* the same user. And yes, we'll learn how *not* to duplicate this later. I'll re-type the "S" on NamedAddress and hit tab to add the missing use statement on top.

#### Tip

In Symfony 4.4 and higher, use new Address() - it works the same way as the old NamedAddress.

Ok, let's finish the rest: ->to() with new NamedAddress() \$author->getEmail() and \$author->getFirstName(),

```
... lines | src/Command/Author/WeekkyReportSendCommand.php

... lines 1 - 14

15 use Symfony\Component\Mime\NamedAddress;
... line 16

17 class Author/WeeklyReportSendCommand extends Command

18 {
... lines 19 - 40

41 protected function execute(InputInterface $input, OutputInterface $output)

42 {
... lines 43 - 47

48 foreach ($authors as $author) {
... lines 49 - 57

59 $email = (new TemplatedEmail())

59 ->from(new NamedAddress(*alienmailcarrier@example.com', 'The Space Bar'))

60 ->to(new NamedAddress($author->getEmail(), $author->getFirstName()))
... lines 61 - 67

68 }
... lines 69 - 71

72 }

73 }
```

->subject('Your weekly report on The Space Bar!') and

->htmlTemplate() to render email/author-weekly-report.html.twig.

```
74 lines | srciCommand/Author/WeeklyReportSendCommand.php
...lines 1 - 1.4

15 use Symfony\Component\Mime\NamedAddress;
...line 16

17 class Author/WeeklyReportSendCommand extends Command

18 {
...lines 19 - 40

41 protected function execute(InputInterface $input, OutputInterface $output)

42 {
...lines 43 - 47

48 foreach ($authors as $author) {
...lines 49 - 57

58 $email = (new TemplatedEmail())

59 ->from(new NamedAddress('alienmailcarrier@example.com', 'The Space Bar'))

60 ->to(new NamedAddress($author->getEmail(), $author->getFirstName()))

61 ->subject('Your weekly report on the Space Bar!')

62 ->htmlTemplate('email/author-weekly-report.html.twig')
...lines 63 - 67

68 }
...lines 69 - 71

72 }

73 }
```

Do we need to pass any variables to the template? *Technically...* no: the only variable we're using so far is the built-in email variable. But we *will* need the articles, so let's call ->context([]). Pass this an author variable... I'm not sure if we'll actually need that... and the \$articles that this author recently wrote.

```
74 lines src/Command/AuthorWeeklyReportSendCommand.php
   use Symfony\Component\Mime\NamedAddress;
    class AuthorWeeklyReportSendCommand extends Command
      protected function execute(InputInterface $input, OutputInterface $output)
42
         foreach ($authors as $author) {
48
58
           $email = (new TemplatedEmail())
59
              ->from(new NamedAddress('alienmailcarrier@example.com', 'The Space Bar'))
60
             ->to(new NamedAddress($author->getEmail(), $author->getFirstName()))
              ->subject('Your weekly report on the Space Bar!')
             ->htmlTemplate('email/author-weekly-report.html.twig')
             ->context([
                'author' => $author,
                'articles' => $articles,
66
68
```

Done! Another beautiful Email object. We're a machine! How do we send it? Oh, we know that too: we need the mailer service. Add a *third* argument to the constructor: MailerInterface \$mailer. I'll do our usual Alt+Enter trick and select "Initialize Fields" to create that property and set it.

```
74 lines | src/Command/AuthorWeeklyReportSendCommand.php
... lines 1 - 13

14 use Symfony\Component\Mailer\MailerInterface;
... lines 15 - 16

17 class AuthorWeeklyReportSendCommand extends Command

18 {
... lines 19 - 22

29 private $mailer;

24

25 public function __construct(UserRepository $userRepository, ArticleRepository $articleRepository, MailerInterface $mailer)

26 {
... lines 27 - 30

31 $this->mailer = $mailer;

32 }
... lines 33 - 72

73 }
```

Back down below, give a co-worker a serious "nod"... as if you're about to take on a task of great gravity... but instead, send an email: \$this->mailer->send(\$email).

```
74 lines src/Command/AuthorWeeklyReportSendCommand.php
    class AuthorWeeklyReportSendCommand extends Command
       protected function execute(InputInterface $input, OutputInterface $output)
42
48
         foreach ($authors as $author) {
58
           $email = (new TemplatedEmail())
59
              ->from(new NamedAddress('alienmailcarrier@example.com', 'The Space Bar'))
60
              ->to(new NamedAddress($author->getEmail(), $author->getFirstName()))
              ->subject('Your weekly report on the Space Bar!')
              ->htmlTemplate('email/author-weekly-report.html.twig')
              ->context([
64
                 'author' => $author,
                 'articles' => $articles,
66
              ]);
67
            $this->mailer->send($email);
68
```

Love that. In our fixtures, thanks to some randomness we're using, about 75% of users will be subscribed to the newsletter. Before we run the command, let's make sure the data is fresh... with recent article created dates. Run:

```
$ php bin/console doctrine:fixtures:load
```

This *should* add enough users and articles that about 1-2 authors will be subscribed to the newsletter *and* have recent articles. Try that command:

```
● ● ●
$ php bin/console app:author-weekly-report:send
```

Ha! It didn't explode! It found 6 authors... or really, 6 users that are subscribed to the newsletter... but anywhere from 0 to 6 of these might *actually* have recent articles. Spin over to Mailtrap. If you *don't* see any emails - try reloading the fixtures again... just in case you got some bad random data, then re-run the command. Oh, and if you got an error when running the command about too *many* emails being sent, you've hit a limit on Mailtrap. The free plan only allows sending 2 emails each 10 seconds. In that case, ignore the error - because two emails *did* send - or reload your fixtures to hopefully send less emails.

We have exactly one email: phew! So... we rock! Or do we?

I see a few problems. First, the link to the homepage is broken: it links to localhost. *Not* localhost:8000 - or whatever our *real* domain is - just localhost. When you send emails from a console command... your paths break. More on that later.

### **Base Email Template**

The second problem is more obvious... and it's my fault: this email is missing the cool header and footer we had in the other email! Why? Simple: in welcome.html.twig, we have a header with a logo on top and a footer at the bottom. In author-weekly-report.html.twig? I forgot to put that stuff!

Ok, I really did it on purpose: we probably do want a consistent layout for every email... but we definitely do not want to duplicate that layout in every email template.

We know the fix! We do it all the time in normal twig: create a base template, a base email template. In the templates/email

directory, add a new file called, how about emailBase.html.twig.

And... I'll close a few files. In welcome.html.twig, copy that *entire* template and paste in emailBase. Then... select the *middle* of the template and delete! We basically want the header, the footer and, in the middle, a block for the content. Add {% block content %}{% endblock %}.

```
32 lines templates/email/emailBase.html.twig
    {% apply inky_to_html|inline_css(source('@styles/foundation-emails.css'), source('@styles/email.css')) %}
         <row class="header">
                <img src="{{ email.image('@images/email/logo.png') }}" class="logo" alt="SpaceBar Logo">
         {% block content %}
         {% endblock %}
13
         <row class="footer">
              Cheers,
              Your friendly <em>Space Bar Team</em>
         <row class="bottom">
                <spacer size="20"></spacer>
24
                   Sent with ♥ from the friendly folks at The Space Bar
29
30
    {% endapply %}
```

That block name could be anything. Now that we have *this* nifty template, back in welcome.html.twig, life gets simpler. On top, start with {% extends 'email/emailBase.html.twig' %}. Then, delete the apply and endapply, and replace it with {% block content %}... and {% endblock %}.

55 lines templates/email/welcome.html.twig

```
{% extends 'email/emailBase.html.twig' %}
    {% block content %}
       <row class="welcome">
           <spacer size="35"></spacer>
                Nice to meet you {{ email.toName }}!
           <spacer size="10"></spacer>
       <spacer size="30"></spacer>
              Welcome to <strong>the Space Bar</strong>, we can't wait to read what you have to write.
              Get started on your first article and connect with the space bar community.
              <button href="{{ url('admin_article_new') }}">Get writing!
28
34
              Check out our existing articles and share your thoughts in the comments!
              <button href="{{ url('app_homepage') }}">Get reading!</button>
44
48
              We're so excited that you've decided to join us in our corner of the universe,
49
              it's a friendly one with other creative and insightful writers just like you!
              Need help from a friend? We're always just a message away.
    {% endblock %}
```

If you're wondering why we don't need the inky\_to\_html and inline\_css filter stuff anymore, it's because the contents of this template will be put into a block that is *inside* of those same filters. The content *will* go through those filters... but we don't need to worry about adding them in *every* template.

Now we can delete most of the content: all we really need is the welcome row... and down below, we can get rid of the bottom and footer stuff. Celebrate your inner desire for order by *un-indenting* this.

Perfecto! Repeat this beautiful code in author-weekly-report.html.twig: {% extends 'email/emailBase.html.twig' %}, {% block content %} and *all* the way at the bottom, {% endblock %}. We can also remove the container element... and unindent.

```
39 lines templates/email/author-weekly-report.html.twig
    {% extends 'email/emailBase.html.twig' %}
   {% block content %}
             What a week {{ email.toName }}! Here's a quick review of what you've been up to on the Space Bar this week
               #
               Title
               Comments
22
23
               Article Title
24
               99
29
32
             <spacer size="20"></spacer>
             <button href="{{ url('app_homepage') }}">Check on the Space Bar</button>
34
             <spacer size="20"></spacer>
36
   {% endblock %}
```

That felt great! Let's see how it looks: run our weekly report:

And... move back over! Woo! Now every email can easily share the same "look".

Next, let's finish the email by making it dynamic. *And*, most importantly, let's figure out why our link paths are broken. You need to be extra careful when you send an email from the command line.

# **Chapter 14: Router Request Context: Fix Paths in the CLI**

We sent the email, but it's missing its core content: info about the articles that each author wrote last week. That's no problem for us: we're already passing an articles variable to the template via context(). In the template, replace the < with {% for article in articles %}:</p>

add the , a and print some data: {{ loop.index }} to number the list, 1, 2, 3, 4, etc, {{ article.title }} and finally, how about: {{ article.comments|length }}.

That's good enough. Double check that by running the command:

```
● ● ●
$ php bin/console app:author-weekly-report:send
```

And... in Mailtrap... we are good.

#### Why is the Link Broken

*Now* let's turn to the glaring, horrible bug in our email! Ah! As I mentioned a few minutes ago, if you hover over the link its, gasp, broken! For some reason, it points to localhost not our *real* domain... which is localhost:8000. Close, but not right.

Hmm. In the template... yea... that looks right: {{ url('app\_homepage') }}. Ok, then why - when we click on the link - is it broken?

We know that the url() function tells Symfony to generate an absolute URL. And... it is. I'll run "Inspect Element" on the broken

link button. Check out the href: http://localhost *not* localhost:8000. The *same* thing would happen if you deployed this to production: it would *always* say localhost. The URL *is* absolute... it's just wrong!

Why? Think about it: in the registration email - where this *did* work - how did Symfony know what our domain was when it generated the link? Did we configure that somewhere? Nope! When you submit the registration form, Symfony simply looks at what the *current* domain is - localhost:8000 - and uses *that* for all absolute URLs.

But when you're in a console command, there is no request! Symfony has *no* idea if the code behind this site is deployed to localhost:8000, example.com, or lolcats.com. So, it just guesses localhost... which is *totally* wrong... but probably better than guessing lolcats.com?

If you're sending emails from the command line - or rendering templates for *any* reason that contain paths - you need to help Symfony: you need to *tell* it what domain to use.

### <u>Setting router.request\_context</u>

To fix this, start by looking inside our .env file. One of our keys here is called SITE BASE URL.

It is the URL to our app. But, but, but! This is *not* a standard Symfony environment variable and Symfony is *not* currently using this. Nope, this is an environment variable that *we* invented in our file uploads tutorial for a totally different purpose. You can see it used in config/services.yaml. It has *nothing* to do with how Symfony generates URLs.

*Anyways*, to fix the path problem, you need to set two special parameters. The first is router.request\_context.scheme, which you'll set to https or https. The other is router.request\_context.host which, for our local development, will be localhost:8000.

Now obviously, we don't want to hardcode these - at least not the second value: it will be different on production. Instead, we need to set these as new environment variables. And... hey! In .env, the SITE\_BASE\_URL is *almost* what we need... we just need it to be kind of split into two pieces. Hmm.

Check this out, create two new environment variables: SITE\_BASE\_SCHEME set to https and SITE\_BASE\_HOST set to localhost:8000.

```
41 lines | _env | ... lines 1 - 31 | ... lines 1 - 31 | ... lines 1 - 31 | ... lines 35 | ... lines 36 - 41 | ... lines 36 - 4
```

Back in services.yaml, use these values: %env(SITE BASE SCHEME)% and %env(SITE BASE HOST)%

```
53 lines | config/services.yaml

... lines 1 - 5

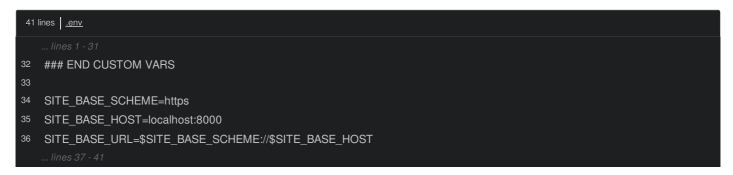
6 parameters:
... lines 7 - 9

10 router.request_context.scheme: '%env(SITE_BASE_SCHEME)%'

11 router.request_context.host: '%env(SITE_BASE_HOST)%'
... lines 12 - 53
```

Cool!

The problem is that we now have some duplication. Fortunately, one of the properties of environment variables is that... um... they can contain environment variables! For SITE\_BASE\_URL, set it to \$SITE\_BASE\_SCHEME - yep, that's legal - :// and then \$SITE\_BASE\_HOST.



I *love* that trick. Anyways, now that we've set those two parameters, Symfony will use *them* to generate the URL instead of trying to guess it. Try the command one last time:



And... check it out in Mailtrap! Yes! This time the link points to localhost:8000.

Next! Let's talk about attaching files to an email. Hmm, but to make it more interesting, let's *first* learn how to generate a styled PDF.

# Chapter 15: PDF: Snappy, wkhtmltopdf & Template Setup

How can we make the email we're sending from the console command *cooler*? By adding an attachment! Wait, hmm. That's probably *too* easy - Mailer makes attachments simple. Ok, then... how about this: in addition to having the table inside the email that summarizes what the author wrote during the past week, let's generate a PDF with a similar table and attach *it* to the email.

So that's the first challenge: generating a styled PDF... and hopefully enjoying the process!

### **Installing Snappy & wkhtmltopdf**

My favorite tool for creating PDFs is called Snappy. Fly over to your terminal and install it with:

```
● ● ●
$ composer require knplabs/knp-snappy-bundle
```

Snappy is a wrapper around a command-line utility called wkhtmltopdf. It has some quirks, but is a *super* powerful tool: you create some HTML that's styled with CSS, give it to wkhtmltopdf, it *renders* it like a browser would, and gives you back a PDF version. Snappy makes working with wkhtmltopdf pretty easy, but you'll need to make sure it's installed on your system. I installed it on my Mac via brew.

```
● ● ●
$ wkhtmltopdf --version
```

Also, check where it's installed with which or whereis:

```
● ● ●
$ which wkhtmltopdf
```

Mine is installed at /usr/local/bin/wkhtmltopdf. If your binary live somewhere else, you'll need to tweak some config. When we installed the bundle, the bundle's recipe added a new section to the bottom of our .env file with two new environment variables.

```
46 lines | .env

... lines 1 - 41

42 ###> knplabs/knp-snappy-bundle ###

43 WKHTMLTOPDF_PATH=/usr/local/bin/wkhtmltopdf

44 WKHTMLTOIMAGE_PATH=/usr/local/bin/wkhtmltoimage

45 ###
```

These are both used inside a new knp\_snappy.yaml file that was also added by the bundle.

```
10 lines | config/packages/knp_snappy.yaml

1 knp_snappy:
2 pdf:
3 enabled: true
4 binary: '%env(WKHTMLTOPDF_PATH)%'
5 options: []
6 image:
7 enabled: true
8 binary: '%env(WKHTMLTOIMAGE_PATH)%'
9 options: []
```

The WKHTMLTOPDF\_PATH variable already equals what I have on my machine. So if *your* path is different, copy this, paste it to your .env.local file, and customize it. Oh, and don't worry about wkhtmltoimage: we won't use that utility.

### **Creating the PDF Templates**

Ultimately, to create the PDF, we're going to render a template with Twig and pass the HTML from that to Snappy so it can do its work. Open up templates/email/author-weekly-report.html.twig.

```
41 lines templates/email/author-weekly-report.html.twig
    {% extends 'email/emailBase.html.twig' %}
    {% block content %}
6
              What a week {{ email.toName }}! Here's a quick review of what you've been up to on the Space Bar this week
                #
                Title
                Comments
             {% for article in articles %}
22
24
                {{ article.comments|length }}
              {% endfor %}
29
32
             <button href="{{ url('app_homepage') }}">Check on the Space Bar</button>
              <spacer size="20"></spacer>
36
38
39
    {% endblock %}
```

Hmm. In theory, we *could* just render *this* template and use its HTML. But... that won't work because it relies on the special email variable. And more importantly, we probably don't want the PDF to look *exactly* like the email - we don't want the logo on top, for example.

No problem: let's do some organizing! Copy the table code. Then, in the templates/email directory, I'll create a new file called report-table.html.twig and paste!

Let's make this fancier by adding class="table table-striped". Oo, fancy!

```
15 lines | templates/email/ report-table.html.twig

1 
... lines 2 - 13

14
```

Those CSS classes come from Bootstrap CSS, which our *site* uses, but our emails do *not*. So when we render this table in the email, these won't do anything. But my *hope* is that when we generate the PDF, we will *include* Bootstrap CSS and our table will look pretty.

Back in author-weekly-report.html.twig, take out that table and just say {{ include('email/\_report-table.html.twig') }}

*Now* we can create a template that we will render to get the HTML for the PDF. Well, we *could* just render this \_report-table.html.twig template... but because it doesn't have an HTML body or CSS, it would look... simply awful.

Instead, in templates/email/, create a new file: author-weekly-report-pdf.html.twig. To add some basic HTML, I'll use a PhpStorm shortcut that I *just* learned! Add an exclamation point then hit "tab". Boom! Thanks Victor!

Because we're going to add Bootstrap CSS to this template, let's add a little Bootstrap structure: <div class="container">, <div class="row"> and <div class="col-sm-12">.

Inside, how about an <h1> with "Weekly Report" and today's date, which we can get with {{ 'now'|date('Y-m-d') }}.

Bring in the table with {{ include('email/\_report-table.html.twig') }}.

### **Adding CSS to the Template**

If we *just* rendered this and passed the HTML to Snappy, it *would* work, but would contain *no* CSS styling... so it would look like it was designed in the 90's. If you look in base.html.twig, this project uses Webpack Encore. The encore\_entry\_link\_tags() function basically adds the base CSS, which includes Bootstrap.

Copy this line, close that template, and add this to the PDF template.

Even if you're not using Encore, the point is that an *easy* way to style your PDF is by bringing in the same CSS that your site uses. Oh, and because our site has a gray background... but I want my PDF to *not* share *that* specific styling, I'll hack in a background-color: #fff.

By the way, if our app needed to generate *multiple* PDF files, I would *absolutely* create a PDF "base template" - like pdfBase.html.twig - so that every PDF could share the same look and feel. Also, I'm *not* bringing in any JavaScript tags, but you *could* if your JavaScript is responsible for helping render how your page looks.

Ok, we're ready! Next, let's use Snappy to create the PDF, attach it to the email and high-five ourselves. Because celebrating victories is important!

# **Chapter 16: Lets Generate a PDF!**

Let's transform this Twig template into a PDF.

Back in AuthorWeeklyReportSendCommand, right before we create the Email, *this* is where we'll generate the PDF, so we can attach it. To do that, our command needs *two* new services: Environment \$twig - yes, it looks weird, but the type-hint to get Twig directly is called Environment - and Pdf \$pdf. That *second* service comes from SnappyBundle.

```
86 lines | src/Command/Author/WeeklyReportSendCommand.php
... lines 1 - 6
7 use Knp\Snappy\Pdf;
... lines 8 - 16
17 use Twig\Environment;
... line 18
19 class Author/WeeklyReportSendCommand extends Command
20 {
... lines 21 - 28
29 public function __construct(UserRepository $userRepository, ArticleRepository $articleRepository, MailerInterface $mailer, Environs
30 {
... lines 31 - 37
38 }
... lines 39 - 84
85 }
```

As a reminder, if you don't know what type-hint to use, you can always spin over to your terminal and run:

```
$ php bin/console debug:autowiring pdf
```

There it is!

Ok, step 1 is to use Twig to render the template and get the HTML: \$html = \$this->twig->render(). Oh... PhpStorm doesn't like that... because I forgot to add the properties! I'll put my cursor on the new arguments, hit Alt+Enter, and select "Initialize Fields" to create those 2 properties and set them.

*Now*, back to work: \$this->twig->render() and pass this the template name - email/author-weekly-report-pdf.html.twig - and an array of the variables it needs... which I think is just articles. Pass 'articles' => \$articles.

To turn that HTML into PDF content, we can say \$pdf = \$this->pdf->getOutputFromHtml(\$html).

```
86 lines src/Command/AuthorWeeklyReportSendCommand.php
    class AuthorWeeklyReportSendCommand extends Command
20
47
      protected function execute(InputInterface $input, OutputInterface $output)
48
54
         foreach ($authors as $author) {
            $html = $this->twig->render('email/author-weekly-report-pdf.html.twig', [
65
66
              'articles' => $articles,
            $pdf = $this->pdf->getOutputFromHtml($html);
80
84
85
```

Cool, right! Behind the scenes, this simple method does a lot: it takes the HTML content, saves it to a temporary file, then executes wkhtmltopdf and *points* it at that file. As long as wkhtmltopdf is set up correctly... and our HTML generates a nicelooking page, it should work!

If *all* has gone well, the \$pdf variable will now be a string containing the actual PDF content... which we could do anything with, like save to a file *or* attach to an email. Why, what a wonderful idea!

## **Adding an Attachment**

Adding an attachment to an email... probably looks exactly like you would expect: ->attach(). The first argument is the file *contents* - so \$pdf. If you need to attach something *big*, you can also use a file *resource* here - like use fopen on a file and pass the file handle so you don't need to read the whole thing into memory. The second argument will be the filename for the attachment. Let's uses weekly-report-%s.pdf and pass today's date for the wildcard: date('Y-m-d').

Love it! We're ready to try this thing. Find your terminal and run:

\$ php bin/console app:author-weekly-report:send

As a reminder, even though this *looks* like it's sending to six authors, it's a lie! It's *really* looping over 6 *possible* authors, but only sending emails to those that have written an article within the past 7 days. Because the database fixtures for this project have a bunch of randomness, this might send to 5 users, 2 users... or 0 users. If it doesn't send *any* emails, try reloading your fixtures by running:



If you are *so* lucky that it's sending *more* than 2 emails, you'll get an error from Mailtrap, because it limits sending 2 emails per 10 seconds on the free plan. You can ignore the error or reload the fixtures.

In my case, in Mailtrap... yea! This sent 2 emails. If I click on the first one... it looks good... and it has an attachment! Let's open it up!

Oh... ok... I guess it *technically* worked... but it looks *terrible*. This definitely did *not* have Bootstrap CSS applied to it. The question is: why not?

Next, let's put on our debugging hats, get to the bottom of this mystery, and crush this bug.

# **Chapter 17: Styling PDFs with CSS**

Our PDF attachment looks terrible. I don't know why, but the CSS is definitely not working.

Debugging this can be tricky because, even though this was *originally* generated from an HTML page, we can't exactly "Inspect Element" on a PDF to see what went wrong.

So... let's... think about what's happening. The encore\_entry\_link\_tags() function creates one or more link tags to CSS files, which live in the public/build/ directory. But the paths it generates are *relative* - like href="/build/app.css".

We also know that the getOutputFromHtml() method works by taking the HTML, saving it to a temporary file and then effectively loading that file in a browser... and creating a PDF from what it looks like. If you load a random HTML file on your computer into a browser... and that HTML file has a CSS link tag to /build/app.css, what would happen? Well, it would look for that file on the *filesystem* - like literally a /build/ directory at the root of your drive.

That is what's happening behind the scenes. So, the CSS never loads... and the PDF looks like it was designed... well... by me. We can do better.

#### **Making Absolute CSS Paths**

Once you understand what's going on, the fix is pretty simple. Replace {{ encore\_entry\_link\_tags() }} with {% for path in encore\_entry\_css\_files('app') %}.

Instead of printing all the link tags for all the CSS files we need, this allows us to loop over them. Inside, add link rel="stylesheet" href=""> and then make the path absolute with absolute url(path).

We saw this earlier: we used it to make sure the path to our logo - before we embedded it - contained the hostname. *Now* when wkhtmltopdf, more or less, opens the temporary HTML file in a browser, it will download the CSS from our public site and all *should* be happy with the world.

Let's try it! Run the console command:

```
$ php bin/console app:author-weekly-report:send
```

Move back over and... I'll refresh Mailtrap... great! 2 new emails. Check the attachment on the first one. It looks perfect! I

mean, hopefully you're better at styling than I am... and can make this look *even* better, maybe with a hot-pink background and unicorn Emojis? I'm still working on my vision. The point is: the CSS is being loaded.

Let's check the other email to be sure. What? This one looks terrible! The first PDF is good... and the second one... which was generated the *exact* same way... has no styling!? What madness is this!?

### **Encore: Missing CSS after First PDF?**

This is a little gotcha that's specific to Encore. For reasons that are... not that interesting right now - you can ask me in the comments - when you call an Encore Twig function the first time, it returns all the CSS files that you need for the app entrypoint. But when we go through the loop the second time, render a second template and call encore\_entry\_css\_files() for a second time, Encore returns an empty array. Basically, you can only call an Encore function for an entrypoint once per request... or once per console command execution. Every time after, the method will return nothing.

There's a good reason for this... but it's *totally* messing us up! No worries, once you know what's going on, the fix is pretty simple. Find the constructor and add one more argument - I know, it's getting a bit crowded. It's EntrypointLookupInterface \$entrypointLookup. I'll do my normal Alt + Enter and select "Initialize fields" to create that property and set it.

```
90 lines | src/Command/AuthorWeeklyReportSendCommand.php
...lines 1 - 16

17 use Symfony\WebpackEncoreBundle\Asset\EntrypointLookupInterface;
...lines 18 - 19

20 class AuthorWeeklyReportSendCommand extends Command
21 {
...lines 22 - 28

29 private $entrypointLookup;
30

31 public function __construct(UserRepository $userRepository, ArticleRepository $articleRepository, MailerInterface $mailer, Environn
32 {
...lines 33 - 39

40 $this->entrypointLookup = $entrypointLookup;
41 }
...lines 42 - 88

89 }
```

Down below, right before we render... or right after... it won't matter, say \$this->entrypointLookup->reset(). This tells Encore to forget that it rendered anything and forces it to return the same array of CSS files on each call.

```
90 lines | sro/Command/AuthorWeeklyReportSendCommand.php
...lines 1 - 19
20 class AuthorWeeklyReportSendCommand extends Command
21 {
...lines 22 - 49
50 protected function execute(InputInterface $input, OutputInterface $output)
51 {
...lines 52 - 56
57 foreach ($authors as $author) {
...lines 58 - 62
63 if (count($articles) === 0) {
64 continue;
65 }
65
67 $this->entrypointLookup->reset();
...lines 68 - 83
84 }
84 }
85 }
86 }
87
```

This should make our PDF wonderful. Run the command one more time:

```
● ● ●
$ php bin/console app:author-weekly-report:send
```

Fly over to Mailtrap and... I'll refresh. Ok, two emails - let's check the second: that's the one what was broken before. The attachment... looks *perfect*.

Next, I like to keep my email logic close together and organized - it helps me to keep emails consistent and, honestly, remember what emails we're sending. Let's refactor the emails into a service... and eventually, use that to write a unit test.

# Chapter 18: Organizing Emails Logic into a Service

We're sending two emails: one from a command and the other from src/Controller/SecurityController.php. The logic for creating and sending these emails is fairly simple. But even still, I prefer to put all my email logic into one or more *services*. The *real* reason for this is that I like to have all my emails in one spot. That helps me remember *which* emails we're sending and what they contain. After all, emails are a *strange* part of your site: you send a lot of them... but rarely or *never* see them! Like, how often do you do a "password reset" on your own site to check out what that content looks like? Keeping things in one spot... at least helps with this.

### **Creating a Mailer Service**

So what we're going to do is, in the Service/ directory, create a new class called FileThatWillSendAllTheEmails... ah, or, maybe just Mailer... it's shorter.

```
16 lines | src/Service/Mailer.php

... lines 1 - 2

3 namespace App\Service;
... lines 4 - 6

7 class Mailer

8 {
... lines 9 - 14

15 }
```

The idea is that this class will have one method for *each* email that our app sends. Now, if your app sends a *lot* of emails, instead of having just *one* Mailer class, you could instead create a Mailer/directory with a bunch of service classes inside like one per email. In both cases, you're either organizing your email logic into a single service or multiple services in one directory.

Start by adding an \_\_construct() method. The *one* service that we *know* we're going to need is MailerInterface \$mailer... because we're going to send emails. I'll hit Alt + Enter and go to "Initialize fields" to create that property and set it.

```
16 lines | src/Service/Mailer.php
....lines 1 - 2

3 namespace App\Service;

4

5 use Symfony\Component\Mailer\MailerInterface;

6

7 class Mailer

8 {

9 private $mailer;

10

11 public function __construct(MailerInterface $mailer)

12 {

13 $this->mailer = $mailer;

14 }

15 }
```

Ok, let's start with the registration email inside of SecurityController. Ok... to send this email, the only info we need is the User object. Create a new public function sendWelcomeMessage() with a User \$user argument.

Then, grab the logic from the controller... everything from \$\text{email}\$ = to the sending part... and paste that here. It looks like this class is missing a few use statements... so I'll re-type the "L" on TemplatedEmail and hit tab, then re-type the S on NamedAddress and hit tab once more... to add those use statements to the top of this file. Then change \$\text{mailer}\$ to \$\text{this->mailer}\$.

#### Tip

In Symfony 4.4 and higher, use new Address() - it works the same way as the old NamedAddress.

```
65 lines src/Service/Mailer.php
    use Symfony\Bridge\Twig\Mime\TemplatedEmail;
    use Symfony\Component\Mime\NamedAddress;
   class Mailer
28
      public function sendWelcomeMessage(User $user)
29
30
         $email = (new TemplatedEmail())
           ->from(new NamedAddress('alienmailcarrier@example.com', 'The Space Bar'))
           ->to(new NamedAddress($user->getEmail(), $user->getFirstName()))
           ->subject('Welcome to the Space Bar!')
           ->htmlTemplate('email/welcome.html.twig')
           ->context([
37
              //'user' => $user,
39
40
         $this->mailer->send($email);
64
```

I love it! This will simplify life dramatically in SecurityController. Delete all the logic and then above... replace the MailerInterface argument with our shiny new Mailer class.

```
92 lines | src/Controller/SecurityController.php
... lines 1 - 8

9 use App\Service\Mailer;
... lines 10 - 20

21 class SecurityController extends AbstractController

22 {
... lines 23 - 50

51 public function register(Mailer $mailer, Request $request, UserPasswordEncoderInterface $passwordEncoder, GuardAuthenticators

52 {
... lines 53 - 89

90 }

91 }
```

Below, it's as simple as \$mailer->sendWelcomeMessage(\$user).

```
92 lines | src/Controller/Security/Controller.php
...lines 1 - 8

9 use App\Service\Mailer;
....lines 10 - 20

21 class SecurityController extends AbstractController

22 {
....lines 23 - 50

51 public function register(Mailer $mailer, Request $request, UserPasswordEncoderInterface $passwordEncoder, GuardAuthenticator)

52 {
....lines 53 - 55

55 if ($form->isSubmitted() && $form->isValid()) {
....lines 57 - 74

75 $em->flush();

76

77 $mailer->sendWelcomeMessage($user);
....lines 78 - 84

55 }
....lines 86 - 89

90 }

90 }

91 }
```

That looks really nice! Our controller is now more readable.

Let's repeat the same thing for our weekly report email. In this case, the two things we need are the \$author that we're going to send to - which is a User object - and the array of articles. Ok, over in our new Mailer class, add a public function sendAuthorWeeklyReportMessage() with a User object argument called \$author and an array of Article objects.

```
65 lines | src/Service/Mailer.php

... lines 1 - 12

13 class Mailer

14 {
    ... lines 15 - 42

43 public function sendAuthorWeeklyReportMessage(User $author, array $articles)

44 {
    ... lines 45 - 62

63 }

64 }
```

Time to steal some code! Back in the command, copy *everything* related to sending the email... which in this case includes the entrypoint reset, Twig render, PDF code *and* the *actual* email logic. Paste that into Mailer.

```
65 lines src/Service/Mailer.php
    class Mailer
       public function sendAuthorWeeklyReportMessage(User $author, array $articles)
         $this->entrypointLookup->reset();
         $html = $this->twig->render('email/author-weekly-report-pdf.html.twig', [
            'articles' => $articles,
48
         ]);
49
         $pdf = $this->pdf->getOutputFromHtml($html);
50
         $email = (new TemplatedEmail())
            ->from(new NamedAddress('alienmailcarrier@example.com', 'The Space Bar'))
53
            ->to(new NamedAddress($author->getEmail(), $author->getFirstName()))
54
            ->subject('Your weekly report on the Space Bar!')
            ->htmlTemplate('email/author-weekly-report.html.twig')
            ->context([
              'author' => $author,
              'articles' => $articles,
60
            ->attach($pdf, sprintf('weekly-report-%s.pdf', date('Y-m-d')));
61
         $this->mailer->send($email);
```

This time, we need to inject a few more services - for entrypointLookup, twig and pdf. Let's add those on top: Environment \$twig, Pdf \$pdf and EntrypointLookupInterface \$entrypointLookup. I'll do my Alt + Enter shortcut and go to "Initialize fields" to create those three properties and set them.

```
| Formula | State | St
```

Back in the method... oh... that's it! We're already using the properties... and everything looks happy! Oh, and it's minor, but I'm going to move the "entrypoint reset" code *below* the render. This is subtle... but it makes sure that the Encore stuff is reset *after* we render our template. If some *other* part of our app calls this methods and *then* renders its own template, Encore will *now* be ready to do work correctly for them.

```
65 lines | src/Service/Mailer.php
... lines 1 - 12

13 class Mailer

14 {
... lines 15 - 42

43 public function sendAuthorWeeklyReportMessage(User $author, array $articles)

44 {

45 $html = $this->twig->render('email/author-weekly-report-pdf.html.twig', [

46 'articles' => $articles,

47 ]);

48 $this->entrypointLookup->reset();
... lines 49 - 62

63 }

64 }
```

Anyways, let's use this in the command. Delete *all* of this logic and... in the constructor, change the \$mailer argument to Mailer \$mailer. Now we get to delete stuff! Take off the \$twig, \$pdf and \$entrypointLookup arguments, clear them from the constructor and remove their properties. If you *really* want to make things squeaky-clean, we now have a bunch of "unused" use statements that are totally useless.

Back down, call the method with \$this->mailer->sendWeeklyReportMessage() passing \$author and \$articles.

Phew! This *really* simplifies the controller & command... and now I know *exactly* where to look for all email-related code. Let's... just make sure I didn't break anything. Run:

```
● ● ●
$ php bin/console app:author-weekly-report:send
```

No errors... and in Mailtrap... yep! 2 emails... with an attachment!

Next, sending emails is scary! So let's add some tests. We'll start by adding a unit test and later, an integration test, functional test... and a final exam that will be worth 50% of your grade for the semester. Ok... no final exam - but we will do that other stuff.

# **Chapter 19: Unit Testing our Emails**

Other than code organization, one of the benefits of putting logic into a service is that we can unit test it. Ok, to be *fully* honest, this chapter doesn't have a lot to do with Mailer. Unit tests *pretty* much look the same no matter *what* you're testing. But unit testing is a great practice... and I hate when code does weird things... especially code that sends emails.

#### make:unit-test

Let's use MakerBundle to bootstrap a test for us. At your terminal, run:

```
$ php bin/console make:unit-test
```

Answer MailerTest. This generates a *super* simple unit test file: tests/MailerTest.php.

```
14 lines | tests/MailerTest.php

... lines 1 - 2

3 namespace App\Tests;

4

5 use PHPUnit\Framework\TestCase;

6

7 class MailerTest extends TestCase

8 {

9 public function testSomething()

10 {

11 $this->assertTrue(true);

12 }

13 }
```

The idea is that this will test the Mailer class, which lives in the Service/ directory. Inside tests/, create a new Service/ directory to match that and move MailerTest inside. You typically want your test directory structure to match your src/ structure. Inside the file, don't forget to add \Service to the namespace to match the new location.

```
14 lines | tests/Service/MailerTest.php

... lines 1 - 2

3 namespace App\Tests\Service;
... lines 4 - 6

7 class MailerTest extends TestCase

8 {
... lines 9 - 12

13 }
```

# **Running the Tests**

Ok! Our test asserts that true is true! I'm not so easily convinced... we better run PHPUnit to be sure. At your terminal, run it with:

```
$ php bin/phpunit
```

This script is a small wrapper around PHPUnit... and it will install PHPUnit the first time you run it. Then... it passes!

Oh! But it did print out a deprecation notice. One of the superpowers of this wrapper around PHPUnit - called the phpunit-

bridge - is that it prints out warnings about any deprecated code that the code in your tests hit. This is a great tool when you're getting ready to upgrade your app to the next major Symfony version. But more on that in a future tutorial. We'll just ignore these.

#### Go Deeper!

If PHPUnit is new for you - or you just want to go deeper - check out our dedicated PHPUnit Tutorial.

#### **Writing the Unit Test**

Let's get to work! So... what *are* we going to test? Well, we probably want to test that the mail was actually *sent*... and maybe we'll assert a few things about the Email object itself. Unit tests always start the same way: by instantiating the class you want to test.

Back in MailerTest, rename the method to testSendWelcomeMessage().

```
33 lines | tests/Service/MailerTest.php

... lines 1 - 12

13 class MailerTest extends TestCase

14 {

15 public function testSendWelcomeMessage()

16 {

... lines 17 - 30

31 }

32 }
```

Then add \$mailer = new Mailer(). For this to work, we need to pass the 4 dependencies: objects of the types MailerInterface, Twig, Pdf and EntrypointLookupInterface. In a unit test, instead of using *real* objects that really *do* send emails... or render Twig templates, we use mocks.

For the first, say \$symfonyMailer = this->createMock()... and because the first argument needs to be an instance of MailerInterface, that's what we'll mock: MailerInterface::class.

```
33 lines | tests/Service/MailerTest.php

... lines 1 - 8

9 use Symfony\Component\Mailer\MailerInterface;
... lines 10 - 12

13 class MailerTest extends TestCase

14 {

15 public function testSendWelcomeMessage()

16 {

17 $symfonyMailer = $this->createMock(MailerInterface::class);
... lines 18 - 30

31 }

32 }
```

To make sure we don't forget to actually *send* the email, we can add an assertion to this mock: we can tell PHPUnit that the send method *must* be called exactly one time. Do that with \$symfonyMailer->expects(\$this->once()) that the ->method('send') is called.

```
33 lines | tests/Service/MailerTest.php
... lines 1 - 8

9 use Symfony\Component\Mailer\MailerInterface;
... lines 10 - 12

13 class MailerTest extends TestCase

14 {

15 public function testSendWelcomeMessage()

16 {

17 $symfonyMailer = $this->createMock(MailerInterface::class);

18 $symfonyMailer->expects($this->once())

19 ->method('send');
... lines 20 - 30

31 }

32 }
```

Let's create the 3 other mocks: \$pdf = this->createMock(Pdf::class)... and the other two are for Environment and EntrypointLookupInterface: \$twig = \$this->createMock(Environment::class) and \$entrypointLookup = \$this->createMock(EntrypointLookupInterface::class).

These three objects aren't even used in this method... so we don't need to add any assertions to them or configure any behavior. Finish the new Mailer() line by passing \$symfonyMailer, \$twig, \$pdf and \$entrypointLookup. Then, call the method: \$mailer->sendWelcomeMessage(). Oh, to do *this*, we need a User object.

```
33 lines | tests/Service/MailerTest.php
    use App\Service\Mailer;
    use Knp\Snappy\Pdf;
    use PHPUnit\Framework\TestCase;
    use Symfony\Component\Mailer\MailerInterface;
    use Symfony\WebpackEncoreBundle\Asset\EntrypointLookupInterface;
    use Twig\Environment;
    class MailerTest extends TestCase
      public function testSendWelcomeMessage()
         $symfonyMailer = $this->createMock(MailerInterface::class);
         $symfonyMailer->expects($this->once())
           ->method('send');
         $pdf = $this->createMock(Pdf::class);
22
         $twig = $this->createMock(Environment::class);
         $entrypointLookup = $this->createMock(EntrypointLookupInterface::class);
         $mailer = new Mailer($symfonyMailer, $twig, $pdf, $entrypointLookup);
         $mailer->sendWelcomeMessage($user);
```

Should we mock the User object? We could, but as a general rule, I like to mock services but manually instantiate simple "data" objects, like Doctrine entities. The reason is that these classes don't have dependencies and it's usually dead-simple to put whatever data you need on them. Basically, it's easier to create the *real* object, than create a mock.

Start with \$user = new User(). And... let's see... the only information that we use from User is the email and first name. For \$user->setFirstName(), let's pass the name of my brave co-author for this tutorial: Victor! And for \$user->setEmail(), him again victor@symfonycasts.com. Give this \$user variable to the sendWelcomeMessage() method.

```
33 lines | tests/Service/MailerTest.php
    use App\Entity\User;
    use App\Service\Mailer;
    use Knp\Snappy\Pdf;
    use PHPUnit\Framework\TestCase;
9
    use Symfony\Component\Mailer\MailerInterface;
    use Symfony\WebpackEncoreBundle\Asset\EntrypointLookupInterface;
    use Twig\Environment;
    class MailerTest extends TestCase
      public function testSendWelcomeMessage()
         $symfonyMailer = $this->createMock(MailerInterface::class);
         $symfonyMailer->expects($this->once())
           ->method('send');
         $pdf = $this->createMock(Pdf::class);
22
         $twig = $this->createMock(Environment::class);
         $entrypointLookup = $this->createMock(EntrypointLookupInterface::class);
24
         $user = new User();
26
         $user->setFirstName('Victor');
         $user->setEmail('victor@symfonycasts.com');
28
29
         $mailer = new Mailer($symfonyMailer, $twig, $pdf, $entrypointLookup);
30
         $mailer->sendWelcomeMessage($user);
```

By the way, if you're enjoying this tutorial, you can thank Victor personally by emailing him photos of your cat *or* by sending tuna *directly* to his cat Ponka.

And... done! We're not asserting anything down *here*... but we *do* have one built-in assert above: our test will fail unless the send() method is called exactly once.

Let's try this! Fly over to your terminal, I'll clear my screen, then run:

```
• • •$ php bin/phpunit
```

It passes! The power!

## **Asserting Info on the Email**

The tricky thing is that the majority of this method is about creating the Email... and we're not testing what *that* object looks like at all. And... maybe we don't need to? I tend to unit test logic that scares me and manually test other things - like the wording inside an email. But let's *at least* assert a few basic things.

How? An easy way is to return the email from each method: return \$email and then advertise that this method returns a TemplatedEmail. I'll do the same for the other method: return \$email and add the TemplatedEmail return type.

```
69 lines | src/Service/Mailer.php
... lines 1 - 12

13 class Mailer

14 {
... lines 15 - 27

28 public function send/WelcomeMessage(User $user): TemplatedEmail

29 {
... lines 30 - 41

42 return $email;

43 }
... line 44

45 public function sendAuthorWeeklyReportMessage(User $author, array $articles): TemplatedEmail

46 {
... lines 47 - 65

66 return $email;

67 }

88 }
```

You don't *have* to do this, but it'll make our unit test more useful and keep it simple. *Now* we can say \$email = \$mailer->sendWelcomeMessage() and we can check pretty much *anything* on that email.

I'll paste in some asserts:

```
42 lines | tests/Service/MailerTest.php
    class MailerTest extends TestCase
      public function testSendWelcomeMessage()
30
         $mailer = new Mailer($symfonyMailer, $twig, $pdf, $entrypointLookup);
         $email = $mailer->sendWelcomeMessage($user);
         $this->assertSame('Welcome to the Space Bar!', $email->getSubject());
         $this->assertCount(1, $email->getTo());
         /** @var NamedAddress[] $namedAddresses */
36
         $namedAddresses = $email->getTo();
37
         $this->assertInstanceOf(NamedAddress::class, $namedAddresses[0]);
         $this->assertSame('Victor', $namedAddresses[0]->getName());
39
         \verb| \$this-> assertSame('victor@symfonycasts.com', \$namedAddresses[0]-> getAddress()); \\
```

## Tip

In Symfony 4.4 and higher, use new Address() - it works the same way as the NamedAddress we use here.

These check the subject, that the email is sent to exactly one person and checks to make sure that the "to" has the right info.

Let's give this a try! Move over and run:

```
• • •$ php bin/phpunit
```

All green! Next, let's do this same thing for the author weekly report email. Actually... the "email" part of this method is, once again, *pretty* simple. The *complex* part is the PDF-generation logic. Want to test to make sure the template *actually* renders correctly and the PDF is *truly* created? We can't do that with a pure unit test... but we *can* with an integration test. That's next.

# **Chapter 20: Integration Testing Emails**

I also want to test the method that sends the weekly update email. But because the *real* complexity of this method is centered around generating the PDF, instead of a unit test, let's write an *integration* test.

In MailerTest, add a second method: testIntegrationSendAuthorWeeklyReportMessage().

```
61 lines | tests/Service/MailerTest.php

... lines 1 - 14

15 class MailerTest extends TestCase

16 {
... lines 17 - 42

43 public function testIntegrationSendAuthorWeeklyReportMessage()

44 {
... lines 45 - 58

59 }

60 }
```

Let's start the same way as the first method: copy *all* of its code except for the asserts, paste them down here and change the method to sendAuthorWeeklyReportMessage().

```
61 lines tests/Service/MailerTest.php
    class MailerTest extends TestCase
      public function testIntegrationSendAuthorWeeklyReportMessage()
44
         $symfonyMailer = $this->createMock(MailerInterface::class);
         $symfonyMailer->expects($this->once())
            ->method('send');
49
         $pdf = $this->createMock(Pdf::class);
         $twig = $this->createMock(Environment::class);
         $entrypointLookup = $this->createMock(EntrypointLookupInterface::class);
53
         $user = new User();
54
         $user->setFirstName('Victor');
         $user->setEmail('victor@symfonycasts.com');
56
         $mailer = new Mailer($symfonyMailer, $twig, $pdf, $entrypointLookup);
         $email = $mailer->sendWelcomeMessage($user);
59
```

This needs a User object... but it also needs an array of articles. Let's create one: \$article = new Article(). These articles are passed to the template where we print their title. So let's at least populate that property: \$article->setTitle():

Black Holes: Ultimate Party Pooper

Use this for the 2nd argument of sendAuthorWeeklyReportMessage(): an array with just this inside.

```
63 lines tests/Service/MailerTest.php
   class MailerTest extends TestCase
       public function testIntegrationSendAuthorWeeklyReportMessage()
44
         $user = new User();
54
         $user->setFirstName('Victor');
55
         $user->setEmail('victor@symfonycasts.com');
         $article = new Article();
         $article->setTitle('Black Holes: Ultimate Party Pooper');
58
59
         $mailer = new Mailer($symfonyMailer, $twig, $pdf, $entrypointLookup);
         $email = $mailer->sendAuthorWeeklyReportMessage($user, [$article]);
62
```

# **Unit Versus Integration Test**

It's time to think strategically about our mocks. Right now, *every* dependency is mocked, which means it's a *pure* unit test. If we kept doing this, we could probably make sure that whatever render() returns is passed to the PDF function... and even assert that whatever *that* returns is passed to the attach() method. It's not bad, but because the *logic* in this method isn't terribly complex, its usefulness is limited.

What *really* scares me is the PDF generation: does my Twig template render correctly? Does the PDF generation process work... and do I *really* get back PDF content? To test this, instead of mocking \$twig and \$pdf, we could use the *real* objects. That would make this an *integration* test. These are often more useful than unit tests... but are also much slower to run, and it will mean that I really *do* need to have wkhtmltopdf installed on this machine, otherwise my tests will fail. Tradeoffs!

So here's the plan: use the *real* \$twig and \$pdf objects but *keep* mocking \$symfonyMailer and \$entrypointLookup... because I don't *really* want to send emails... and the \$entrypointLookup doesn't matter unless I want to test that it *does* reset things correctly between rendering 2 PDFs.

#### **Become an Integration Test!**

To make this test able to use real objects, we need to change extends from TestCase to KernelTestCase.

```
64 lines | tests/Service/MailerTest.php

... lines 1 - 9

10 use Symfony\Bundle\FrameworkBundle\Test\KernelTestCase;
... lines 11 - 15

16 class MailerTest extends KernelTestCase

17 {
... lines 18 - 62

63 }
```

That class extends the *normal* TestCase but gives us the ability to boot Symfony's service container in the background. Specifically, it gives us the ability, down in the method, to say: self::bootKernel().

```
64 lines | tests/Service/MailerTest.php

... lines 1 - 9

10 use Symfony\Bundle\FrameworkBundle\Test\KernelTestCase;
... lines 11 - 15

16 class MailerTest extends KernelTestCase

17 {
... lines 18 - 43

44 public function testIntegrationSendAuthorWeeklyReportMessage()

45 {

46 self::bootKernel();

47 $symfonyMailer = $this->createMock(MailerInterface::class);
... lines 48 - 61

62 }

63 }
```

That will give us the ability to fetch real service objects and use them.

### **Fetching out Services**

So we'll leave \$symfonyMailer mocked, leave the \$entrypointLookup mocked, but for the Pdf, get the *real* Pdf service. How? In the test environment, we can fetch things out of the container using the same type-hints as normal. So, \$pdf = self::\$container - bootKernel() set that property - ->get() passing this Pdf::class. Do the same for Twig: self::\$container->get(Environment::class).

```
64 lines | tests/Service/MailerTest.php

...lines 1 - 9

10 use Symfony\Bundle\FrameworkBundle\Test\KernelTestCase;
...lines 11 - 15

16 class MailerTest extends KernelTestCase

17 {
...lines 18 - 43

44 public function testIntegrationSendAuthorWeeklyReportMessage()

45 {
46 self::bootKernel();
...lines 47 - 49

50 $pdf = self::$container->get(Pdf::class);
51 $twig = self::$container->get(Environment::class);
...lines 52 - 61

62 }

63 }
```

I love that! Again, the *downside* is that you really *do* need to have wkhtmltopdf installed correctly *anywhere* you run your tests. That's the *cost* of doing this.

Before we try it, at the bottom, we don't have any asserts yet. Let's add at least one: \$this->assertCount() that 1 is the count of \$email->getAttachments().

```
65 lines | tests/Service/MailerTest.php

... lines 1 - 15

16 class MailerTest extends KernelTestCase

17 {
... lines 18 - 43

44 public function testIntegrationSendAuthorWeeklyReportMessage()

45 {
... lines 46 - 60

61 $email = $mailer->sendAuthorWeeklyReportMessage($user, [$article]);

62 $this->assertCount(1, $email->getAttachments());

63 }

64 }
```

We *could* go further and look closer at the attachment... maybe make sure that it looks like it's in a PDF format... but this is a good start.

*Now* let's try this. Find your terminal and run our normal:

```
$ php bin/phpunit
```

It *is* slower this time... and then.. ah! What just happened? Two things. First, because this booted up a *lot* more code, we're seeing a *ton* of deprecation warnings. These are annoying... but we can ignore them.

#### **Caching Driver in the test Environment**

The second thing is that... the test failed! But... weird - not how I expected: something about APCu is not enabled. Huh? Why is it suddenly trying to use APCu?

The cause of this is specific to our app... but it's an interesting situation. Open up config/packages/cache.yaml.

```
21 lines | config/packages/cache.yaml

1 framework:
2 cache:
... lines 3 - 14

15 app: '%cache_adapter%'
... lines 16 - 21
```

See this app key? This is where you can tell Symfony *where* it should store things that need to be added to cache at runtime - like the filesystem, redis or APCu. In an earlier tutorial, we set this to a parameter that we invented: %cache\_adapter%.

This allows us to do something cool. Open config/services.yaml.

```
53 lines | config/services.yaml

... lines 1 - 5

6 parameters:
7 cache_adapter: cache.adapter.apcu
... lines 8 - 53
```

Here, we set cache\_adapter to cache.adapter.apcu: we told Symfony to store cache in APCu. And... apparently, I don't have that extension installed on my local machine.

Ok... fine... but then... how the heck is the website working? Shouldn't we be getting this error everywhere? Yep... except that we *override* this value in services\_dev.yaml - a file that is *only* loaded in the dev environment. Here we tell it to use cache.adapter.filesystem.

```
1 parameters:
2 cache_adapter: 'cache.adapter.filesystem'
```

This is great! It means that we don't need any special extension for the cache system while developing... but on production, we use the superior APCu.

The problem *now* is that, when we run our tests, those are run in the test environment... and since the test environment doesn't load services\_dev.yaml, it's using the default APCu adapter! By the way, there *is* a services\_test.yaml file... but it has nothing in it. In fact, you can delete this: it's for a feature that's not needed anymore.

So, honestly... I *should* have set this all up better. And now, I will. Change the default cache adapter to cache.adapter.filesystem.

```
53 lines | config/services.yaml

... lines 1 - 5

6 parameters:

7 cache_adapter: cache.adapter.filesystem

... lines 8 - 53
```

Then, *only* in the prod environment, let's change this to apcu. To do that, rename services\_dev.yaml to services\_prod.yaml... and change the parameter inside to cache.adapter.apcu.

```
3 lines | config/services prod.yaml

1 parameters:
2 cache_adapter: 'cache.adapter.apcu'
```

Now the test environment should use the filesystem. Let's try it!



And... if you ignore the deprecations... it worked! It actually generated the PDF inside the test! To *totally* prove it, real quick, in the test, var dump(\$email->getAttachments())... and run the test again:

```
$ php bin/phpunit
```

Yea! It's *so* ugly. The attachment is some DataPart object and you can see the crazy PDF content inside. Go take off that dump.

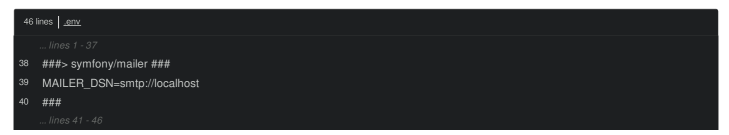
Ok, the *last* type of test is a *functional* test. And this is where things get more interesting... especially in relation to Mailer. If we want to make a functional test for the registration form... do we expect our test to send a *real* email? Or should we disable email delivery somehow while testing? And, in both cases, is it possible to submit the registration form in a functional test and then *assert* that an email *was* in fact sent? Ooo. This is good stuff!

# **Chapter 21: Functional Testing with Emails**

When we originally added our Mailtrap config... I was a bit lazy. I put the value into .env. But because that file is *committed*... we *really* shouldn't put any sensitive values into it. Well, you could argue that Mailtrap credentials aren't *that* sensitive, but let's fix this properly. Copy the MAILER\_DSN and open .env.local.

If you don't have a .env.local file yet, just create it. I already have one so that I can customize my local database config. The values in this file override the ones in .env. And because *this* file is ignored by .gitignore, these values won't be committed.

Back in .env, let's set MAILER\_DSN back to the original value, which was smtp://localhost.



And yes, this *does* mean that when a developer clones the project, unless they customize MAILER\_DSN in their *own* .env.local file, they'll get an error if they try to register... or do anything that sends an email. We'll talk more about that in a few minutes.

#### **Creating a Functional Test**

Back to my *real* goal: writing a functional test for the registration page. Because a successful registration causes an email to be sent... I'm curious how that will work. Will an email *actually* be sent to Mailtrap? Do we want that?

To create the test, be lazy and run:



And... we immediately get an error: we're missing some packages. I'll copy the composer require browser-kit part. Panther isn't *technically* needed to write functional tests... and this error message is fixed in a newer version of this bundle. But, Panther *is* an awesome way to write functional tests that rely on JavaScript.

Anyways, run



... and we'll wait for that to install. Once it finishes, I'll clear the screen and try make:functional-test again:



Access granted! I want to test SecurityController - specifically the SecurityController::register() method. I'll follow the same convention we used for the unit test: call the class SecurityControllerTest.

Done! This creates a simple functional test class directly inside of tests/.

We don't *have* to, but to make this match the src/Controller directory structure, create a new Controller/ folder inside of tests/... and move the test file there. Don't forget to add \Controller to the end of its namespace.

```
18 lines | tests/Controller/SecurityControllerTest.php

... lines 1 - 2

3 namespace App\Tests\Controller;
... lines 4 - 6

7 class SecurityControllerTest extends WebTestCase

8 {
... lines 9 - 16

17 }
```

And, again, to stay somewhat conventional, let's rename the method to testRegister().

```
27 lines | tests/Controller/SecurityControllerTest.php

... lines 1 - 6

7 class SecurityControllerTest extends WebTestCase

8 {
9 public function testRegister()

10 {
... lines 11 - 24

25 }

26 }
```

## **Writing the Registration Functional Test**

We won't go *too* deep into the details of how to write functional tests, but it's a *pretty* simple idea. First, we create a \$client object - which is almost like a "browser": it helps us make requests to our app. In this case, we want to make a GET request to /register to load the form.

```
27 lines | tests/Controller/SecurityControllerTest.php

... lines 1 - 6

7 class SecurityControllerTest extends WebTestCase

8 {
9 public function testRegister()
10 {
11 $client = static::createClient();
12 $crawler = $client->request('GET', '/register');
... lines 13 - 24

25 }
26 }
```

The assertResponselsSuccessful() method is a helper assertion from Symfony that will make sure the response wasn't an error or a redirect.

```
27 lines | tests/Controller/SecurityControllerTest.php
... lines 1 - 6

7 class SecurityControllerTest extends WebTestCase

8 {
9 public function testRegister()
10 {
11 $client = static::createClient();
12 $crawler = $client->request('GET', '/register');
13
14 $this->assertResponselsSuccessful();
... lines 15 - 24

25 }
26 }
```

Now... I'll remove the assertSelectorTextContains()... and paste in the rest of the test.

```
27 lines | tests/Controller/SecurityControllerTest.php
    class SecurityControllerTest extends WebTestCase
       public function testRegister()
         $client = static::createClient();
         $crawler = $client->request('GET', '/register');
13
         $this->assertResponseIsSuccessful();
         $button = $crawler->selectButton('Register');
         $form = $button->form();
         $form['user_registration_form[firstName]']->setValue('Ryan');
         $form['user_registration_form[email]']->setValue(sprintf('foo%s@example.com', rand()));
         $form['user_registration_form[plainPassword]']->setValue('space_rocks');
         $form['user_registration_form[agreeTerms]']->tick();
         $client->submit($form);
23
         $this->assertResponseRedirects();
```

Let's see: this goes to /register, finds the Register button by its text, and then fills out all the form fields. These funny-looking values are literally the *name* attributes of each element if you looked at the source HTML. After submitting the form, we assert

that the response is a redirect... which is an easy way to assert that the form submit was successful. If there's a validation error, it re-renders without redirecting.

We've used the registration form on this site... about 100 times. So we *know* it works... and so this test *should* pass. Whenever you say that something "should" work in programming... do you ever get the sinking feeling that you're about to eat your words? Ah, I'm sure nothing bad will happen in this case. Let's try it!

At your terminal, run just this test with:



Deprecation notices of course... and... woh! It failed! And dumped some *giant* HTML... which is impossible to read... unless you go *all* the way to the top. Ah!

Failed asserting that the Response is redirected: 500 internal server error.

And down in the HTML:

Connection could not be established with host tcp://localhost:25

#### The test Environment Doesn't Read .env.local

Huh. That's coming from sending the email... but why is it trying to connect to localhost? Our config in .env.local is set up to talk to Mailtrap.

Well... there's a little gotcha about the .env system. I mean... it's a feature! When you're in the test environment, the .env.local file is *not* loaded. In *every* other situation - like the prod or the dev environments - it *is* loaded. But in test, it's *not*. It's madness!

Well, it definitely *is* surprising the first time you see this, but there *is* a good reason for it. In theory, your committed .env.test file should contain *all* the configuration needed for the test environment to work... on any machine. And so, you actually *don't* want your local values from .env.local to override the stuff in .env.test - that might *break* how the tests are supposed to behave.

The point is, since the .env.local file is not being loaded in our tests, it's using the .env settings for MAILER\_DSN... which is connecting to localhost.

How can we fix this? The simplest answer is to copy the MAILER\_DSN from .env.local into .env.test. This isn't a *great* solution because .env.test is committed... and so we would once again be committing our Mailtrap credentials to the repository. You *can* get around this by creating a .env.test.local file - that's a file that's loaded in the test environment but *not* committed - but let's just do this for now and see if we can get things working. Later, we'll talk about a better option.

Ok, go tests go!

\$ php bin/phpunit tests/Controller/SecurityControllerTest.php

This time... it passes! Spin back over and inside Mailtrap... there it is! The test *actually* sent an email! Wait... is that what we want? Let's improve this next by *preventing* emails from our test from *actually* being delivered. Then, we'll talk about how we can add *assertions* to *guarantee* that the right email was sent.

# Chapter 22: Email Delivery & Assertions in Tests

We *just* got our registration functional test to pass. But to do it, we had to configure the test environment with our Mailtrap credentials. And that means that each time we run our tests, an email is *actually* being delivered to Mailtrap!

Ok, in reality, because we're using Mailtrap... we're not *really* sending test emails to *real* people. But delivering emails inside our tests is a bummer for a few reasons: it adds a lot of garbage emails to Mailtrap, it slows down our tests *and* it means that we need to worry about configuring *real* Mailtrap credentials *just* to check if our registration test passes.

The truth is, we don't *really* need emails to be sent in the test environment. We *do* want the Email objects to be created and processed by Mailer... but if at the *last* second Mailer... just... didn't *actually* deliver them... that would be cool! We could *try* to do this by, maybe adding an if statement around \$this->mailer->send() if we're in the test environment... but that would be a pain... and *ugly*.

# **The Null Transport**

Way earlier in the tutorial, I mentioned that the way an email is delivered is called a "transport". In .env, we're using the smtp transport to talk to the localhost server. In .env.local, this is also using the smtp transport to talk to the Mailtrap server. So far, smtp is the only transport we've seen.

Well, prepare to be amazed! Introducing the *laziest*, do-nothing... but mysteriously useful transport ever: the null transport! When you deliver an email via the null transport... your email goes... nowhere.

Hey! That's exactly what we want to do in the test environment! Inside .env.test, change MAILER DSN to smtp://null.

```
9 lines | .env.test

... lines 1 - 5

6 MAILER_DSN=smtp://null

... lines 7 - 9
```

Side note! This syntax *changed* in Symfony 4.4 to null://default - where the *start* of the string defines the transport *type*. We'll talk more about transports in a few minutes when we start using SendGrid.

```
9 lines | .env.test

... lines 1 - 5

6 MAILER_DSN=smtp://null

7 # in Symfony 4.4 and higher, the syntax is

8 #MAILER_DSN=null://default
```

Anyways, let's try the test now:



It passes and... yea! There were no email sent to Mailtrap. The test also ran about twice as fast.

# **Using the Null Transport by Default?**

But wait, there's more! The null transport is *perfect* for the test environment. And... it might *also* be a good candidate as the *default* transport.

Hear me out. If a new developer cloned this project, they would *not* have a .env.local file. And so, out-of-the-box, mailer would use the smtp://localhost setting. What if this developer was really a designer that wanted to work on styling the registration process. Well... surprise! The *moment* they submit the form successfully, they'll be congratulated with a lovely 500 error. And they'll be off to find *you* to figure out how to fix it. That's no good for anyone.

That's why using the null transport in .env might be a perfect default. Then, if someone actually wants to test how the emails

look, then they can take some time to configure their .env.local file to use Mailtrap.

Let's do this: change MAILER\_DSN to smtp://null. Use null://default on Symfony 4.4 or higher.

```
###> ... lines 43 - 48
```

Over in .env.test, we don't need to override anything. So, remove MAILER\_DSN.

# **Asserting Emails were Sent**

We can now use the site *and* run our tests without needing to manually configure mailer. Cool! But we can still make our functional test a *little* bit more fun.

In SecurityControllerTest, we *are* testing that the registration form works. But we are *not* asserting that an email *was* in fact sent or... that the email has the right details.

And, while that might not be a huge deal, we *can* add these types of assertions. Well, actually *I* can't add them... because *this* project uses Symfony 4.3. Symfony 4.4 adds a number of new features that make this a *pleasure*.

Google for "Symfony 4.4 mailer testing" to find a blog post about this fancy new stuff. It's... just... awesome. The setup is the same, but after each request, you can choose from a *bunch* of assertions to check that the correct number of emails were sent, that it was sent to the right person, the subject... anything!

In our test class, *after* submitting the form, I'll paste in some assertions that I will use... once I upgrade this app to Symfony 4.4. This checks that one email was sent and then *fetches* the Email object itself, which you can then use to make sure *any* part of it is correct.

I'll comment these out for now.

```
33 lines | lests/Controller/SecurityControllerTest.php

... lines 1 - 6

7 class SecurityControllerTest extends WebTestCase

8 {
9    public function testRegister()
10    {
        ... lines 11 - 23

24    $this->assertResponseRedirects();
25

26    /* Symfony 4.4:
27    $this->assertEmailCount(1);
28    $email = $this->getMailerMessage(0);
29    $this->assertEmailHeaderSame($email, 'To', 'fabien@symfony.com');
30    */
31    }
32 }
```

Next, it's time to send some *real* emails people! It's time to get ready for production! Let's register with a cloud email sender and get it working in our app. We're also going to learn more about Mailer's "transport" system.

# **Chapter 23: SendGrid & All About Transports**

In .env, we're using the null transport. In .env.local, we're overriding that to send to Mailtrap. This is great for development, but it's time for our app to grow up, get a job, and join the real world. It's time for our app to send *real* emails through a *real* email server.

To do that, I recommend using a cloud-based email service... and Symfony Mailer can send to *any* service that supports the SMTP protocol... which is all of them. We did this for Mailtrap using the {username}:{password}@{server}:{port} syntax.

But to make life *even* nicer, Mailer has *special* support for the most common email services, like SendGrid, Postmark, Mailgun, Amazon SES and a few others. Let's use SendGrid.

Before we even *create* an account on SendGrid, we can jump in and start configuring it. In .env.local, comment-out the Mailtrap MAILER\_DSN and replace it with MAILER\_DSN=smtp://sendgrid. In Symfony 4.4, the syntax changed to sendgrid://default.

#MAILER\_DSN=smtp://USERNAME:PASSWORD@smtp.mailtrap.io:2525
MAILER\_DSN=smtp://sendgrid
# Symfony 4.4+ syntax
#MAILER\_DSN=sendgrid://default

### **All About Transports**

So far, we've seen two *transports* - two *ways* of *delivering* emails: the smtp transport and the null transport. Symfony *also* has a sendgrid transport, as well as a mailgun transport amazonses transport and many others.

In Symfony 4.3, you choose *which* transport you want by saying smtp:// and then the name of one of those transports, like null or sendgrid. In Symfony 4.4 and higher, this is different. The syntax is the *transport* name, like null or sendgrid *then*:// and whatever other options that transport needs. The word default is a dummy placeholder that's used when you don't need to configure a "server", like for the null transport or for sendgrid, because that transport already knows internally what the address is to the SendGrid servers.

Anyways, whether you're in Symfony 4.3 with the old syntax or Symfony 4.4 with the new one, *this* is how you say: "I want to deliver emails via the SendGrid transport".

At this point, some of you might be screaming

Wait! That can't possibly be all the config we need to send emails!

And you're 1000% percent correct. This doesn't contain any SendGrid username, or API key. Heck, we haven't even created a SendGrid account yet! All true, all true. But let's... try it anyways. Because, Symfony is going to guide us through the process. How nice!

## **Let Symfony Guide You to Configure the Transport**

Head over to the browser and refresh. Woh! An immediate error:

Unable to send emails via Sendgrid as the bridge is not installed.

This is *another* example of Symfony making it easy to do something... but *without* bloating our project with stuff we don't need. Now that we *do* want to use Sendgrid, it helps us install the required library. Copy the composer require line, spin over to your terminal and paste:

\$ composer require symfony/sendgrid-mailer

Ooh, this package came with a recipe! Let's see what it did:



In addition to the normal stuff, this also modified our .env file. Let's see how:



Cool! The recipe added a new section to the bottom! Back in our editor, let's see what's going on in .env:

```
53 lines | .env
... lines 1 - 48

49 ###> symfony/sendgrid-mailer ###

50 # SENDGRID_KEY=

51 # MAILER_DSN=smtp://$SENDGRID_KEY@sendgrid

52 ###
```

Yea... this makes sense. We know that mailer is configured via a MAILER\_DSN environment variable... and so when we installed the SendGrid mailer package, its recipe added a *suggestion* of how that variable should look in order to work with SendGrid.

#### **SendGrid Symfony 4.4 Config Format**

Now, two important notes about this. First, when you install this package in Symfony 4.4, the config added by the recipe will look a bit different: it will add just one line:

#### MAILER DSN=sendgrid://KEY@default

Like we just talked about, this is because Symfony 4.4 changed the config format: the "transport type" is now at the beginning. The KEY is a placeholder: we'll replace with a *real* API key in a few minutes. And the @default part just tells the SendGrid transport to send the message to whatever the *actual* SendGrid hostname is.... we don't need to worry about configuring that.

#### A Note about Environment Variables inside Environment Variables

Now, if you look at the config that Symfony 4.3 uses, you'll notice the second important thing: this defines *two* environment variables. Gasp! It defines SENDGRID\_KEY and *then* MAILER\_DSN. This... is just a config trick. See how the MAILER\_DSN value *contains* \$SENDGRID\_KEY? It's *using* that variable: it's environment variables inside environment variables! With this setup, you could commit this MAILER\_DSN value to .env and then *only* need to override SENDGRID\_KEY in .env.local.

This idea - the idea of using environment variables *inside* environment variables *totally* works in Symfony 4.4. But to keep the config a bit simpler, in Symfony 4.4 - you won't see this two-variable system in the recipe. Instead, we'll configure the *entire* MAILER\_DSN value. After all, it's a pretty short string.

Next... let's actually do that configuration! It's time to create a SendGrid account and start using it.

# **Chapter 24: Production Settings with SendGrid**

If we're going to send emails with SendGrid... we... probably need an account! Head to sendgrid.com and click to register. I'll create a shiny new symfonycasts username, a thought-provoking password, my email and I am hopefully *not* a robot... and if I am... I'm *at least* a self-aware robot. Does that count? And... create account! Oh man! Registration step 2! Let's fill these out and... done!

SendGrid *just* sent us an email to verify my account. I've already got my inbox open and ready. There it is! I'll click to confirm my email and... we're good!

#### **Creating the SendGrid API Key**

Back on the SendGrid "guide" page, on a high-level, we need some sort of API key or username & password that we can use to send through our new account. Click "Start" and then "Choose" the SMTP Relay option.

Yea, I know: SendGrid says that the Web API method is recommended. Most Cloud providers give you these two options: send through the traditional SMTP relay *or* use some custom API endpoints that they expose. They recommend the API way because, if you're creating all of your emails by hand, it's probably easier: just POST your subject, to, from, body, etc to an API endpoint and it takes care of creating the email behind-the-scenes. The API probably also has a few extra, SendGrid-specific features *if* you need to do something really custom.

But because Mailer - and really the Mime component - are handling all of the complexity of creating the email *for* us, it's much easier to use the SMTP relay.

*Finally*, it's time to create an API key that will authenticate us over SMTP. Give the key a name - just so you can recognize what it's for 1 year from now when we've *completely* forgotten. And hit "Create Key".

Check out our beautiful new SendGrid API key. Hmm, actually, down here, it's called a "Password". In reality, this *is* a SendGrid API key - you *could* use it to send emails through their RESTful API. But because SMTP authentication works via a username and password, SendGrid tells us to use apikey as the username and this as the password. It also tells us exactly what server and port to use. This is *everything* we need. Copy the password.

#### Configuring the SMTP Way vs the SendGrid Transport Way

In .env.local, we could use all that info to fill in the normal smtp://username:password@server:port format. That would *totally* work.

Or, we could use the SendGrid transport to make life easier: just smtp:// - the long API key - then @sendgrid.

#### MAILER\_DSN=smtp://API\_KEY@sendgrid

The sendgrid transport is just a small wrapper around the SMTP transport to make life easier: because it *knows* that the username is always apikey... and that the server is always smtp.sendgrid.net, we don't need to fill those in.

In Symfony 4.4, the new syntax will look like this:

# sendgrid://KEY@default

By the way, the SendGrid transport can use SMTP behind the scenes *or* make API requests to the SendGrid API. In fact, most transports are like this. Symfony chooses the *best* one by default - usually smtp - but you could force it to use the API by saying sendgrid+api://.

# Sending an Email!

# Tip

SendGrid now requires that you "authenticate" your from address before you can send any emails. We'll talk more about "sender authentication" in the next chapter, but to send your first email, you will need to do a few extra steps:

1) Follow https://sendgrid.com/docs/ui/sending-email/sender-verification/ to verify a real email address. For

development, you can use your personal email.

2) In src/Service/Mailer.php, update the setFrom() line to use the email you just configured, instead of alienmailcarrier@example.com.

Ok team - let's try this! Back in the browser, tell SendGrid that we have updated our settings and click "Next".

At this point, unless we've made a mistake, it *should* work: SendGrid is waiting for us to try it. So... let's do that! Back on our site, hit enter on the registration page. This time, because we're going to send a *real* email - yay! - I'll register with a *real* address: ryan@symfonycasts.com. Type in a fun password, agree to terms and... go!

No errors!? Ho, ho! Because it *probably* worked. Tell SendGrid to "Verify Integration" - that makes it *look* for the email we just sent.

#### **Our Message is Spammy**

While we're waiting... ah! I see a new message in my inbox! And it looks *perfect*. If you don't see anything, double-check your spam folder. Because... the email we sent is actually *super* spammy. Why? See how we're sending from alienmailer@example.com? Do we *own* the example.com domain? No! And even if we did, we have not *proven* that our SendGrid account is *allowed* to send emails on behalf of that domain. This is *the* biggest mistake you can make when sending emails and we'll talk more about how to fix it in a few minutes.

But first, back on SendGrid... hmm. It didn't see my email? It *definitely* sent. Hit to verify again - sometimes this works quickly... but I've also had to hit this button 3-4 times before. So... keep trying.

Finally, it works. Next, our great new email system... will probably result in pretty much *every* email we send going straight to Spam. Wah, wah. We need to *prove* that we are *allowed* to send from whatever domain our "from" address is set to. Let's tackle "Sender authentication".

# **Chapter 25: Sender Authentication: SPF & DKIM**

Just configuring your app to use a cloud email sender - like SendGrid - isn't enough. That would be too simple! In my Gmail inbox, the message *was* delivered... but I think we got lucky. This email *smells* like spam. The reason is that we're *claiming* that the email is coming *from* alienmailer@example.com. We can see that in our Mailer class: every email is coming *from* this address.

In a real app, we would replace this with an email address from our *real* domain - like droid@thespacebar.com. But that doesn't fix things. The question still remains: how does Gmail know that SendGrid - or really, our *account* on SendGrid - is *authorized* to send emails from this domain? How does it know that we're not some random spammer or phisher that's trying to *trick* users into thinking this email is legitimately from this domain?

To get our emails past spam blockers, we need to add extra config to our domain's DNS that *proves* our SendGrid account *is* authorized to send emails from example.com... or whatever *your* domain actually is.

This is both a simple thing to do... and maybe confusing? Fortunately, every email provider will guide you through the process and... I'll do my best to... explain what the heck is going on.

#### **The Domain Authentication Process**

On the left, find Settings and click "Sender Authentication". We want "Domain Authentication" - click to get started. Ultimately, all we will need to do is add a few new records to our domain's DNS. To help make that easier, we can select where we host our DNS settings so that SendGrid can give us instructions customized to that service.

In reality, we haven't deployed our site yet - so we'll walk through this process... for pretend. Let's pretend our DNS is hosted on CloudFlare - I *love* CloudFlare. I'll skip the "link branding" thing - that's something else entirely. Click Next.

Now it wants to know which *domain* we'll send from. Right now, we're sending from @example.com. Let's change that to @thespacebar.com and pretend that *this* is our production domain. In the box, use thespacebar.com and hit "Next".

Here is the important stuff! If you don't care about what's going on, you can simply add these 3 DNS records and skip ahead to where we talk about DMARC. These are enough to *prove* that our SendGrid account is allowed to send emails on behalf of our domain.

But I think this stuff is neat! When it comes to this whole "domain authentication" thing, there are *three* fancy acronyms that you'll hear: SPF, DKIM and DMARC. Here's the 60 second explanation of the first two.

#### The DNS Settings: SPF & DKIM

Both SFP and DKIM are security mechanisms where you can set specific DNS records that will say exactly *who* is allowed to send emails from your domain. SPF works by whitelisting IP addresses that are allowed to send emails. DKIM works by using a public key to prove that the sender is authorized to send emails. They do similar jobs, but you typically want to have *both*.

Here's what the SPF and DKIM records look like for SymfonyCasts.com:

TXT symfonycasts.com v=spf1 include:spf.mailjet.com include:helpscoutemail.com ?all TXT mailjet.\_domainkey.symfonycasts.com k=rsa; p=MIGfMA0GCSqGSlb3DQEBAQUAA4GNADCBi....

The first is the SPF - the sender policy framework. Our framework allows emails to be sent by Mailjet - that's what our site uses for emails - and Helpscout, which is our ticketing system. The second is for DKIM: it lists a public key that can be used to verify that the email was really sent by an authorized sender. Your DNS records might looks a bit different, but this is the general idea.

But, wow - the DNS records that SendGrid is telling us to use are *way* different! This is because of a nice "Automated Security" feature they have. The short story is this: by setting these CNAME records, *it* will set up the SPF and DKIM settings for you... which is nice... because they're kinda long, complex strings. If you *do* need more control, on the previous screen we *could* have selected an option to turn "automated security" off. In that case, this step would tell us a couple of TXT records we need to set - very similar to the TXT records we use for SymfonyCasts.com.

#### So... DMARC?

The point is: set these DNS records and you're good. But, there is *one* more, *newer* part of email security that is often *not* handled by your cloud email system. It's called DMARC and it's *totally* optional. Here's what the DMARC DNS record looks like for SymfonyCasts:

#### TXT \_dmarc v=DMARC1; p=none; pct=100; rua=mailto:re+eymg4cd5p5c@dmarc.postmarkapp.com; sp=none; aspf=r;

In a nutshell, DMARC adds even a bit *more* confidence to your emails. This crazy string tells email inboxes a few things. For example, it *specifically* says *what* should happen if an email fails SPF or DKIM. Technically, *just* because an email fails DKIM, for example, it *doesn't* mean that the email will *definitely* go to spam: it's just *one* thing that counts against the email's spam score. But, if you want, you could create a DMARC that clarifies this: for example, instructing that all emails that fail SPF or DKIM should be *rejected*.

It also has one other *fascinating* super power, and this is the part I *love*. SPF and DKIM are scary... because what if you set them up wrong? Or you set them up right today, but then you tweak some DNS settings and accidentally break them? Many of your emails might start going to spam without you even realizing it.

DMARC can solve this, and this is how we use it. By setting the rua key to an email, you can request that all major ISP's send you reports about how many emails they are receiving from your domain and whether or not SPF and DKIM are aligned. Yep, you'll get a report if something is suddenly misconfigured... and you can even see who is trying to send fake emails from your domain!

But, instead of getting these low-level messages into your personal inbox, we use a free service from PostMarkApp. The reports are sent to *them*, and we get a neat, weekly update.

Unfortunately, SendGrid doesn't help you set up DMARC. But *fortunately*, by going to <a href="https://dmarc.postmarkapp.com/">https://dmarc.postmarkapp.com/</a>, you can answer a few short questions and get the exact DMARC record you need.

Phew! Enough email, authentication nerdiness! I'll leave you to update your own DNS records and... I'll change the email from back to @example.com.

And hey! About this from address. Every email from our app will probably be *from* the same address. Can we set this globally? Yes! Let's talk about that and events next.

# **Chapter 26: Events & Overriding "Recipients"**

I want to propose two cool ideas.

First, while we're developing, if we decide to use Mailtrap, great: all of our emails will go there. But if we decide that we want to use SendGrid to send *real* emails while developing... it's a little trickier. For example, whenever you register, you would need to use a *real* email address. Otherwise, the email would never make it to your inbox.

So here's idea number 1: what if, in the dev environment only, we globally *override* the "to" of every email and send to ourselves. So even if we registered as space\_cadet@example.com - the email would *actually* be delivered to our real address: ryan@symfonycasts.com for me. That would be cool!

My *second* idea is similar: instead of *manually* setting the from() on *every* email object... what if we hook into mailer and set this *globally*. That's less duplication and more consistency.

#### **Hooking into Mailer: MessageEvent**

The way to accomplish *both* of these is by leveraging an *event*. Whenever an email is sent through Mailer, internally, it dispatches *one* event called MessageEvent. Mailer itself comes with a *couple* of classes that can "listen" to this event. The most interesting one is called EnvelopeListener.

# **Built-in Listener: EnvelopeListener**

I'll hit Shift+Shift and look for EnvelopeListener so we can see inside. Start by looking for getSubscribedEvents(). Yep! This is listening on MessageEvent. Here's the idea: *if* you used this class, you could instantiate it and pass a custom sender or a custom array of recipients. Then, whenever an email is sent, the onMessage() method would be called and it would *override* that stuff on the email.

Hove it! Even though this class lives inside Mailer, Symfony doesn't *activate* it by default: it's not currently being used. In Symfony 4.4, some new config options were been added so you can activate & configure it easily:

```
# config/packages/mailer.yaml
# or config/packages/dev/mailer.yaml for only the dev environment
framework:
    mailer:
    envelope:
    sender: 'sender@example.org'
    recipients: ['redirected@example.org']
```

But in Symfony 4.3, if we want to use this class, we need to activate it manually... which is kinda fun anyways.

So here's the plan: to start, in the development environment only, I want *all* emails to *actually* be sent to ryan@symfonycasts.com, *regardless* of the to() address on the email.

#### **Setting up the Dev Email**

To do this, in .env, let's create a *brand* new, shiny environment variable: DEV\_MAIL\_RECIPIENT set to, how about, someone@example.com.

```
55 lines | .env

... lines 1 - 53

54 DEV_MAIL_RECIPIENT=someone@example.com
```

That's not a real email, because each developer should need to copy this variable, open their own .env.local file, and customize it to whatever *they* want.

#### Registering EnvelopeListener in dev Only

Next, we need to register EnvelopeListener as a service... but only in the dev environment: I don't want to change the

recipients on production. To do that, in the config/ directory, create a new file called services\_dev.yaml. Thanks to that \_dev part, this will only be loaded in the dev environment. At the top, start with the same \_defaults code that we have on top of our main services file: services:, then the magic \_defaults: to set up some *default* options that we want to apply to *every* service registered in this file. The default config we want is autowire: true and autoconfigure: true.

```
10 lines | config/services dev.yaml

1 services:
2 __defaults:
3 autowire: true
4 autoconfigure: true
... lines 5 - 10
```

Now, let's register EnvelopeListener as a service. Copy its namespace, paste, add a \ then go copy the class name and put that here too.

```
10 lines | config/services dev.yaml

1    services:
... lines 2 - 5

6    Symfony\Component\Mailer\EventListener\EnvelopeListener:
... lines 7 - 10
```

For arguments, the class has two: \$sender and an array of \$recipients. We'll focus on setting the "sender" globally in a few minutes... but for right now, I don't want to use that feature... so we can set the argument to null. Under arguments, use - null for sender and, for recipients, - [] with one email inside. To reference the environment variable we created, say %env()%, then copy the variable name - DEV\_MAIL\_RECIPIENT - and paste it in the middle.

```
10 lines | config/services dev.yaml

1    services:
    ... lines 2 - 5

6    Symfony\Component\Mailer\EventListener\EnvelopeListener:
7    arguments:
8    - null
9    - ['%env(DEV_MAIL_RECIPIENT)%']
```

That should be it! This will register the service and, thanks to autoconfigure, Symfony will configure it as an event subscriber.

Testing time! Move over, refresh and... ah! I have a typo! The key should be \_defaults with an "s". Try it again. This time register with a fake email: thetruthisoutthere13@example.com, any password, agree to the terms and register!

Because our app is configured to use SendGrid... that *should* have sent a *real* email. Check the inbox - we have a new one! That's the original email from a minute ago on top... and here's the new one.

#### **Recipients Versus To**

But! This is even cooler. If you were watching *really* closely, you may have noticed that, in EnvelopeListener, what we're *setting* is something called "recipients". But when we create an email... we use a method call ->to(). It turns out, those are two different concepts. Gasp!

Back over in gmail, I'll click to view the "original" message. Check this out: this email is to the truth is out: the truth is

## **Envelope Versus Message**

Here's what's going on. *Just* like how, in the real world, you put a "message" into an "envelope" and then send it through the *real-world* mail, an email is *also* these same two parts: the message itself and an *envelope* that goes around it. The To of an email is what's written on top of the "message". But the *envelope* around that message could have a totally *different* address on it. *That* is known as the "recipient". The envelope is how the email is *delivered*. And the message is basically what you're looking at inside your inbox.

So by setting the recipients, we changed the address on the envelope, which caused the email to be *delivered* to ryan@symfonycasts.com. But the To on the message inside is still thetruthisoutthere13@example.com.

This... for the most part... is just fun mail trivia. *Most* of the time, the "To" and the "recipients" will be the same. And... that's exactly what happens if you set the To but *don't* set the recipients: mailer sets the recipients *for* you... to match the To.

This idea becomes even *more* important when we talk about setting the from address globally so we don't need to set it on every email. Because... yep, from is different than "sender". That's next.

# **Chapter 27: Setting "From" Globally**

I don't like to have this ->from() on every single email that I create. This will probably *always* be the same, so let's set it globally.

We know that Mailer dispatches an event each time it sends an email. So, we could probably create a *listener* for that event and set the from address from there!

But wait. A minute ago, we configured EnvelopeListener as a service in the dev environment and used it to globally override the recipients. This class *also* allows us to pass a "sender" as the first argument. If we did, it would override the sender on this "envelope" thing.

So, is setting the from globally as easy as passing a value to the first argument of EnvelopeListener? Is this video about 10 seconds from being over?

#### From Versus Sender

Sadly... no. Remember when I mentioned that an email is two parts: a message and then an envelope around that message? When you set the ->to() on an Email, that goes into the message. The *recipients* is what goes on the *envelope*... which *totally* impacts *where* the email is delivered, but does *not* impact who the email *appears* to be addressed to when reading the email.

The same is true when it comes to from() versus "sender". But this... is even more subtle. The "sender" is the address that's written on the *envelope* and the from is what *actually* goes into the message - this is the part that the user will see when reading the email. It's a weird distinction: it's like if someone mailed a letter on your behalf: *they* would be the sender - with *their* address on the envelope. But when you opened the envelope, the message inside would be signed *from* you.

The *point* is, setting the "sender" is not enough. When we set the from(), Mailer *does* automatically use that to set the "sender" on the envelope... unless it was set explicitly. But it does *not* do it the other way around: if we removed the ->from() line and only set the sender, Mailer would give us a huge error because the message would have *no* from.

So what does this all mean? It means EnvelopeListener can't help us: we need to override the "from", not the "sender". No problem: let's create our own event listener.

### **Creating the Event Subscriber**

In the src/ directory, create a new directory called EventListener. And inside, a new PHP class called SetFromListener. Make this implement EventSubscriberInterface: the interface for all subscribers. I'll go to the "Code -> Generate" menu - or Command + N on a Mac - and hit "Implement Methods" to add the one method required by this interface: getSubscribedEvents().

```
29 lines | src/EventListener/SetFromListener.php
....lines 1 - 2
3 namespace App\EventListener;
4
5 use Symfony\Component\EventDispatcher\EventSubscriberInterface;
....lines 6 - 9
10 class SetFromListener implements EventSubscriberInterface
11 {
12 public static function getSubscribedEvents()
13 {
14 ....lines 14 - 16
17 }
18 ....lines 18 - 27
28 }
```

Inside, return an array: we want to listen to MessageEvent. So: MessageEvent::class => 'onMessage'. When this event occurs, call the onMessage method... which we need to create!

```
29 lines | src/EventListener/SetFromListener.php
... lines 1 - 2
3 namespace App\EventListener;
4
5 use Symfony\Component\EventDispatcher\EventSubscriberInterface;
6 use Symfony\Component\Mailer\Event\MessageEvent;
... lines 7 - 9
10 class SetFromListener implements EventSubscriberInterface
11 {
12 public static function getSubscribedEvents()
13 {
14 return [
15 MessageEvent::class => 'onMessage',
16 ];
17 }
... lines 18 - 27
28 }
```

On top, add public function onMessage(). Because we're listening to MessageEvent, *that* will be the first argument: MessageEvent \$event.

```
29 lines | src/EventListener/SetFromListener.php

... lines 1 - 9

10 class SetFromListener implements EventSubscriberInterface

11 {
    ... lines 12 - 18

19 public function onMessage(MessageEvent $event)

20 {
    ... lines 21 - 26

27 }

28 }
```

So... what's inside of this event object anyways? Surprise! The original Email! Ok, maybe that's not *too* surprising. Add \$email = \$event->getMessage().

```
29 lines | src/EventListener/SetFromListener.php

... lines 1 - 9

10 class SetFromListener implements EventSubscriberInterface

11 {
... lines 12 - 18

19 public function onMessage(MessageEvent $event)

20 {
21 $email = $event->getMessage();
... lines 22 - 26

27 }

28 }
```

But... is that... *truly* our original Email object... or is it something else? Hold Command or Ctrl and click the getMessage() method to jump inside. Hmm, this returns something called a RawMessage. What's that?

We have been working with Email objects or TemplatedEmail objects. Open up TemplatedEmail and... let's dig! TemplatedEmail extends Email... Email extends Message... and Message extends... ah ha! RawMessage!

Oooook. We typically work with TemplatedEmail or Email, but on a really, really low level, all Mailer really needs is an instance of RawMessage. Let's... close a few files. The point is: when we call \$event->getMessage(), this will return whatever object was actually passed to the send() method... which in our case is always going to be a TemplatedEmail object. But just to be safe, let's add if !\$email instanceof Email - make sure you get the one from the Mime component - just return. This

shouldn't happen... but could in theory if a third-party bundle sends emails. If you want to be safe, you could also throw an exception here so you *know* if this happens.

```
29 lines | src/EventListener/SetFromListener.php

... lines 1 - 6

7 use Symfony\Component\Mime\Email;
... lines 8 - 9

10 class SetFromListener implements EventSubscriberInterface

11 {
... lines 12 - 18

19 public function onMessage(MessageEvent $event)

20 {
21    $email = $event->getMessage();
22    if (!$email instanceof Email) {
23        return;

24    }
... lines 25 - 26

27    }

28 }
```

Anyways, now that we're sure this is an Email object, we can say \$email->from()... go steal the from() inside Mailer... and paste here. Re-type the "S" on NamedAddress and hit tab to add its use statement on top.

```
### service of the content of the co
```

#### Tip

In Symfony 4.4 and higher, use new Address() - it works the same way as the old NamedAddress.

That's it! We just *globally* set the from! Back in Mailer, delete it from sendWelcomeMessage()... and also from the weekly report email.

Testing time! Register with *any* email - because we know that all emails are being delivered to ryan@symfonycasts.com in the development environment - any password, hit register and... run over to the inbox!

There it is! Welcome to The Space Bar from alienmailer@example.com.

Next, sending an email requires a network call... so it's a *heavy* operation. We can speed up the user experience by sending emails asynchronously via Messenger.

# Chapter 28: Async Emails with Messenger

Sending an email - like after we complete registration - takes a little bit of time because it involves making a network request to SendGrid. Yep, sending emails is *always* going to be a "heavy" operation. And whenever you're doing something heavy... it means your user is waiting for the response. That's... not the end of the world... but it's not ideal.

So... when a user registers, instead of sending the email immediately, could we send it... later and return the response faster? Of course! Thanks to Symfony's Messenger component, which has first-class integration with Mailer.

## **Installing & Configuring Messenger**

First: in our editor, open .env.local and, for simplicity. let's change the MAILER\_DSN back to use Mailtrap. To install Messenger... you can kinda guess the command. In your terminal, run:

```
● ● ●
$ composer require messenger
```

Messenger is *super* cool and we have <u>an entire tutorial</u> about it. But, it's also simple to get set up and running. Let's see how.

The recipe for Messenger just did a few things: it created a new messenger.yaml configuration file and also added a section in .env. Let's go find that.

```
62 lines | _env | ... lines 1 - 55

56 ###> symfony/messenger ###

57 # Choose one of the transports below

58 # MESSENGER_TRANSPORT_DSN=amqp://guest:guest@localhost:5672/%2f/messages

59 # MESSENGER_TRANSPORT_DSN=doctrine://default

60 # MESSENGER_TRANSPORT_DSN=redis://localhost:6379/messages

61 ###
```

Here's the 30 second description of how to get Messenger set up. In order to do some work "later" - like sending an email - you need to configure a "queueing" system where details about that work - called "messages" - will be sent. Messenger calls these transports. Because we're already using Doctrine, the easiest "queueing" system is a database table. Uncomment that MESSENGER\_TRANSPORT\_DSN to use it.

Next, open config/packages/messenger.yaml - that's the new config file:

and uncomment the transport called async.

```
16 lines | config/packages/messenger.yaml

1 framework:
2 messenger:
... lines 3 - 5

6 transports:
... line 7

8 async: '%env(MESSENGER_TRANSPORT_DSN)%'
... lines 9 - 16
```

# **Making Emails Async**

Great. As *soon* as you install Messenger, when Mailer sends an email, internally, it will automatically start doing that by *dispatching* a message through Messenger. Hit Shift + Shift to open a class called SendEmailMessage.

Specifically, Mailer will create this object, put our Email message inside, and dispatch it through Messenger.

Now, if we *only* installed messenger, the fact that this is being dispatched through the message bus would make... absolutely no difference. The emails would *still* be handled immediately - or *synchronously*.

But *now* we can tell Messenger to "send" instances of SendEmailMessage to our async transport *instead* of "handling" them - meaning *delivering* the email - right now. We do that via the routing section. Go copy the namespace of the SendEmailMessage class and, under routing, I'll clear out the comments and say Symfony\Component\Mailer\Messenger\, copy the class name, and paste: SendEmailMessage. Set this to async.

```
1 framework:
2 messenger:
... lines 3 - 11

12 routing:
13 # Route your messages to the transports
14 # 'App\Message\YourMessage': async
15 'Symfony\Component\Mailer\Messenger\SendEmailMessage': async
```

Hey! We just made *all* emails async! Woo! Let's try it: find the registration page.... register as "Fox", email thetruthisoutthere15@example.com, any password, agree to the terms and register!

You may not have noticed, but if you compared the response times of submitting the form before and after that change... this was way, way faster.

#### **Checking out the Queue**

Over in Mailtrap... there are no new messages. I can refresh and... nothing. The email was *not* delivered. Yay! Where is it? Sitting & waiting inside our queue... which is a database table. You can see it by running:

```
● ● ●
$ php bin/console doctrine:query:sql 'SELECT * FROM messenger_messages'
```

That table was automatically created when we sent our first message. It has one row with our *one* Email inside. If you look closely... you can see the details: the subject, and the email *template* that will be rendered when it's delivered.

#### Running the Worker

How do we actually send the email? In Messenger, you process any waiting messages in the queue by running:

```
    ● ●
    $ php bin/console messenger:consume -vv
```

The -vv adds extra debugging info... it's more fun. This process is called a "worker" - and you'll have at least one of these commands running at all times on production. Check out our Messenger tutorial for details about that.

Cool! The message was "received" from the queue and "handled"... which is a fancy way in *this* case to say that the email was actually delivered! Go check out Mailtrap! Ah! There it is! The full correct email... in all its glory.

By the way, in order for your emails to be rendered correctly when being sent via Messenger, you need to make sure that you have the <u>route context parameters</u> set up correctly. That's a topic we covered earlier in this tutorial.

So... congrats on your new shiny async emails! Next, let's make sure that the "author weekly report" email still works... because... honestly... there's going to be a gotcha. Also, how does sending to a transport affect our functional tests?

# Chapter 29: Attachments with Async Messenger Emails

Our registration email is being sent asynchronously via Messenger. And actually, *every* email our app sends will now be async. Let's double-check that the weekly report emails are still working.

Hit Ctrl+C to stop the worker process and, just to make sure our database if full of fresh data, reload the fixtures:



Now run:

\$ php bin/console app:author-weekly-report:send

# **Problems with Binary Attachments**

Ah! Explosion! Incorrect string value? Wow. Okay. What we're seeing is a real-world limitation of the doctrine transport: it can't handle binary data. This *may* change in Symfony 4.4 - there's a pull request for it - but it may not be merged in time.

Why does our email contain binary data? Remember: the method that creates the author weekly report email *also* generates a PDF and attaches it. That PDF is binary... so when Messenger tries to put it into a column that doesn't support binary data... boom! Weird explosion.

If this is a problem for you, there are two fixes. First, instead of Doctrine, use another transport - like AMQP. Second, if you need to use doctrine and you *do* send binary attachments, instead of saying ->attach() you can say ->attachFromPath() and pass this a *path* on the filesystem to the file. By doing this, the *path* to the file is what is stored in the queue. The only caveat is that the worker needs to have access to the file at that path.

#### **Messenger and Tests**

There's one other thing I want to show with messenger. Run the tests!

\$ php bin/phpunit

Awesome! There are a *bunch* of deprecation notices, but the tests *do* pass. However, run that Doctrine query again to see the queue:

● ● ●
\$ php bin/console doctrine:query:sql 'SELECT \* FROM messenger\_messages'

Uh oh... the email - the one from our functional test to the registration page - was added to the queue! Why is that a problem? Well, it's not a *huge* problem... but if we run the messenger:consume command...

● ● ●
\$ php bin/console messenger:consume -vv

That would actually send that email! Again, that's not the end of the world... it's just a little odd - the test environment doesn't need to send real emails.

If you've configured your test environment to use a different database than normal, you're good: your test database queue table *will* fill up with messages, but you'll never run the messenger:consume command from that environment anyways.

# **Overriding the Transport in the test Environment**

But there's also a way to solve this directly in Messenger. In .env, copy MESSENGER\_TRANSPORT\_DSN and open up .env.test. Paste this but replace doctrine with in-memory. So: in-memory://

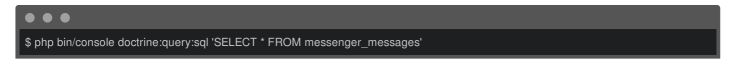


This transport... is useless! And I *love* it. When Messenger sends something to an "in-memory" transport, the message... actually goes nowhere - it's just discarded.

Run the tests again:



And... check the database:



No messages! Next, lets finish our grand journey through Mailer by integrating our Email styling with Webpack Encore.

# Chapter 30: Styling Emails with Encore & Sass Part 1

Our app uses Webpack Encore to manage its frontend assets. It's not something we talked much about because, if you downloaded the course code from this page, it already included the final build/directory. I did this so we didn't need to worry about setting up Encore *just* to get the site working.

But if you *are* using Encore, we can make a few improvements to how we're styling our emails. Specifically, we took *two* shortcuts. First, the assets/css/foundation-emails.css file is something we downloaded from the Foundation website. That's not how we would *normally* do things with Encore. If we need to use a third-party library, we typically install it with yarn instead of committing it directly.

The other shortcut was with this emails.css file. I'd rather use Sass... but to do that, I need to process it through Encore.

### **Installing Foundation Emails via Yarn**

Let's get to work! Over in the terminal, start by installing all the current Encore dependencies with:

```
● ● ●
$ yarn install
```

When that finishes, install Foundation for Emails with:

```
● ● ●
$ yarn add foundation-emails --dev
```

The *end* result is that we now have a giant node\_modules/ directory and... somewhere *way* down in this giant directory... we'll find a foundation-emails directory with a foundation-emails.css file inside. They also have a Sass file if you want to import *that* and control things further... but the CSS file is good enough for us.

Before we make any real changes, make sure Encore can build by running:

```
    ◆ ◆ ◆ 
    $ yarn dev --watch
```

And... excellent! Everything is working.

# **Using Sass & Importing Foundation Emails**

Now that we've installed Foundation for Emails properly, let's delete the committed file: I'll right click and go to "Refactor -> Delete". Next, because I want to use Sass for our custom email styling, right click on email.css, go to "Refactor -> Rename" and call it email.scss.

Because this file will be processed through Encore, we can import the foundation-email.css file from right here with @import, a ~ - that tells Webpack to look in the node\_modules/ directory - then foundation-emails/dist/foundation-emails.css.

```
39 lines | assets/css/email.scss

1 @import "~foundation-emails/dist/foundation-emails.css";
2
... lines 3 - 39
```

This feels good! I'll close up node modules/... cause it's giant.

## **Creating the Email Entry**

Now open up the email layout file: templates/email/emailBase.html.twig. When we used inline\_css(), we pointed it at the foundation-emails.css file and the email.css file. But now... we only really need to point it at email.scss... because, in theory,

that will include the styles from both files.

```
32 lines | templates/email/emailBase.html.twig

1 {% apply inky_to_html|inline_css(source('@styles/foundation-emails.css'), source('@styles/email.css')) %}
... lines 2 - 30

31 {% endapply %}
```

The problem is that this is now a *Sass* file... and inline\_css only works with CSS files: we can't point it at a Sass file and expect it transform the Sass into CSS. And even if it *were* a CSS file, the @import won't work unless we process this through Encore.

So here's the plan: we're going to pretend that email.scss is just an ordinary CSS file that we want to include on some page on our site. Open up webpack.config.js. Whenever we have some page-specific CSS or JS, we add a new *entry* for it. In this case, because we don't need any JavaScript, we can add a "style" entry. Say .addStyleEntry() - call the entry, how about, email, and point it at the file: ./assets/css/email.scss.

To get Webpack to see the updated config, in the terminal, press Ctrl+C to stop Encore and restart it:

```
● ● ●
$ yarn dev --watch
```

And... it builds! Interesting: the email entrypoint dumped *two* CSS files. Let's look at the public/build directory. Yep: email.css and also this vendors~email.css.

This is thanks to an optimization that Wepback Encore makes when you use splitEntryChunks()... which you can learn *all* about in our <u>Encore tutorial</u>. But the basic point is that if we want *all* of the CSS from the built email.scss file, we need to include *both* email.css *and* vendor~email.css.

Ok, easy, right? In the template, we could load the source of vendor~email.css and email.css. The *problem* is that Webpack splits the files in a very dynamic fashion: if it finds a more efficient way to split the files tomorrow - maybe into *three* files - it will! Plus, when we do our production build, the files will include a dynamic *hash* in their filename - like email.123abc.css.

So... we need to do a bit more work to reliably load this stuff through inline\_css(). Let's do that next with a custom Twig function.

# Chapter 31: Processing Encore Files through inline\_css()

We just used Encore to build an email.scss file that we want to process through inline\_css() to style our emails. The *problem* is that, instead of building just *one* email.css file in public/build, it split it into two for performance reasons. That wouldn't be a problem, except that the *way* Webpack splits the files might change over time - we can't guarantee that it will *always* be these two files. To make matters worse, an Encore production build will add a dynamic "hash" to every file - like email.123abc.css.

Basically... pointing inline\_css() directly at these two files... isn't going to work.

#### **How Dynamic Files are Normally Rendered**

This is why, in base.html.twig we simply use encore\_entry\_link\_tags() and it takes care of everything. How? Behind the scenes, it looks in the public/build/ directory for an entrypoints.json file that Encore builds. This is the *key*: it tells us *exactly* which CSS and JS files are needed for each entrypoint - like app. Or, for email, yep! It contains the two CSS files.

The *problem* is that we don't want to just output link tags. We actually need to read the *source* of those files and pass *that* to inline\_css().

## **Let's create a new Twig Function!**

Since there's no built-in way to do that, let's make our *own* Twig function where we can say encore\_entry\_css\_source(), pass it email, and *it* will figure out all the CSS files it needs, load their contents, and return it as one big, giant, beautiful string.

```
32 lines | templates/email/emailBase.html.twig

1 {% apply inky_to_html|inline_css(encore_entry_css_source('email')) %}
... lines 2 - 30

31 {% endapply %}
```

To create the function, our app already has a Twig extension called AppExtension. Inside, say new TwigFunction(), call it encore\_entry\_css\_source and when this function is used, Twig should call a getEncoreEntryCssSource method.

```
77 lines | src/Twig/AppExtension.php
... lines 1 - 13

14 class AppExtension extends AbstractExtension implements ServiceSubscriberInterface

15 {
... lines 16 - 24

25 public function getFunctions(): array

26 {
27 return [
... line 28

29 new TwigFunction('encore_entry_css_source', [$this, 'getEncoreEntryCssSource']),

30 ];

31 }
... lines 32 - 75

76 }
```

Copy that name and create it below: public function getEncoreEntryCssSource() with a string \$entryName argument. This will return the string CSS source.

```
77 lines | src/Twig/AppExtension.php

... lines 1 - 13

14 class AppExtension extends AbstractExtension implements ServiceSubscriberInterface

15 {

... lines 16 - 53

54 public function getEncoreEntryCssSource(string $entryName): string

55 {

... lines 56 - 65

66 }

... lines 67 - 75

76 }
```

Inside, we need to look into the entrypoints.json file to find the CSS filenames needed for this \$entryName. Fortunately, Symfony has a service that already does that. We can get it by using the EntrypointLookupInterface type-hint.

For reasons I don't want to get into in this tutorial, instead of using normal constructor injection - where we add an argument type-hinted with EntrypointLookupInterface - we're using a "service subscriber". You can learn about this in, oddly-enough, our <u>tutorial about Symfony & Doctrine</u>.

To fetch the service, go down to getSubscribedServices() and add EntrypointLookupInterface::class.

```
77 lines | src/Twig/AppExtension.php

... lines 1 - 8

9 use Symfony\WebpackEncoreBundle\Asset\EntrypointLookupInterface;
... lines 10 - 13

14 class AppExtension extends AbstractExtension implements ServiceSubscriberInterface

15 {
... lines 16 - 67

68 public static function getSubscribedServices()

69 {
70 return [
... lines 71 - 72

73 EntrypointLookupInterface::class,

74 ];

75 }

76 }
```

Back up in getEncoreEntryCssSource(), we can say \$files = \$this->container->get(EntrypointLookupInterface::class) - that's how you access the service using a service subscriber - then ->getCssFiles(\$entryName).

```
77 lines | src/Twig/AppExtension.php

... lines 1 - 13

14 class AppExtension extends AbstractExtension implements ServiceSubscriberInterface

15 {
... lines 16 - 53

54 public function getEncoreEntryCssSource(string $entryName): string

55 {

56 $files = $this->container

57 ->get(EntrypointLookupInterface::class)

58 ->getCssFiles($entryName);
... lines 59 - 65

66 }

50 ... lines 67 - 75

76 }
```

This will return an array with something like these two paths. Next, foreach over \$files as \$file and, above create a new \$source variable set to an empty string. All we need to do now is look for each file inside the public/ directory and fetch its

contents.

#### Adding a publicDir Binding

We *could* hardcode the path to the public/ directory right here. But instead, let's set up a new "binding" that we can pass through the constructor. Open up config/services.yaml. In our <u>Symfony Fundamentals Course</u>, we talk about how the global bind below \_defaults can be used to allow scalar arguments to be autowired into our services. Add a new one: string \$publicDir set to %kernel.project\_dir% - that's a built-in parameter - /public.

```
54 lines | config/services.yaml

... lines 1 - 12

13 services:
... line 14

15 __defaults:
... lines 16 - 22

23 bind:
... lines 24 - 27

28 string $publicDir: '%kernel.project_dir%/public'
... lines 29 - 54
```

This string part before \$publicDir is optional. But by adding it, we're *literally* saying that this value should be passed if an argument is exactly string \$publicDir. Being able to add the type-hint to a bind is a new feature in Symfony 4.2. We didn't use it on the earlier binds... but we could have.

Back in AppExtension, add the string \$publicDir argument. I'll hit "Alt + Enter" and go to "Initialize fields" to create that property and set it.

```
77 lines | src/Twig/AppExtension.php
... lines 1 - 13

14 class AppExtension extends AbstractExtension implements ServiceSubscriberInterface

15 {
... line 16

17 private $publicDir;
... line 18

19 public function __construct(ContainerInterface $container, string $publicDir)

20 {
... line 21

22 $this->publicDir = $publicDir;

23 }
... lines 24 - 75

76 }
```

Down in the method, we can say \$source .= file\_get\_contents(\$this->publicDir.\$file) - each \$file path should already have a / at the beginning. Finish the method with return \$source.

```
77 lines | src/Twig/AppExtension.php
... lines 1 - 13

14 class AppExtension extends AbstractExtension implements ServiceSubscriberInterface

15 {
... lines 16 - 53

54 public function getEncoreEntryCssSource(string $entryName): string

55 {

56 $files = $this->container

57 ->get(EntrypointLookupInterface::class)

58 ->getCssFiles($entryName);

59

60 $source = ";

61 foreach ($files as $file) {

$source .= file_get_contents($this->publicDir.''.$file);

63 }

64

65 return $source;

66 }

... lines 67 - 75

76 }
```

Whew! Let's try this! We're already running Encore... so it already dumped the email.css and vendors~email.css files. Ok, let's go send an email. I'll hit back to get to the registration page, bump the email, type any password, hit register and... wow! No errors! Over in Mailtrap... nothing here... Of course! We refactored to use Messenger... so emails are *not* sent immediately!

By the way, if that *annoys* you in development, there *is* a way to handle async messages immediately while coding. Check out the Messenger tutorial.

Let's start the worker and send the email. I'll open another tab in my terminal and run:

```
● ● ●
$ php bin/console messenger:consume -vv
```

Message received... and... message handled. Go check it out! The styling look great: they're inlined and coming from a proper Sass file.

And... we've made it to the end! You are now an email *expert*... I mean, not just a Mailer expert... we *really* dove deep. Congrats!

Go forth and use your great power responsibly. Let us know what cool emails you're sending... heck... you could even send

them to us... and, as always, we're here to help down in the comments section.

Alright friends, seeya next time!