

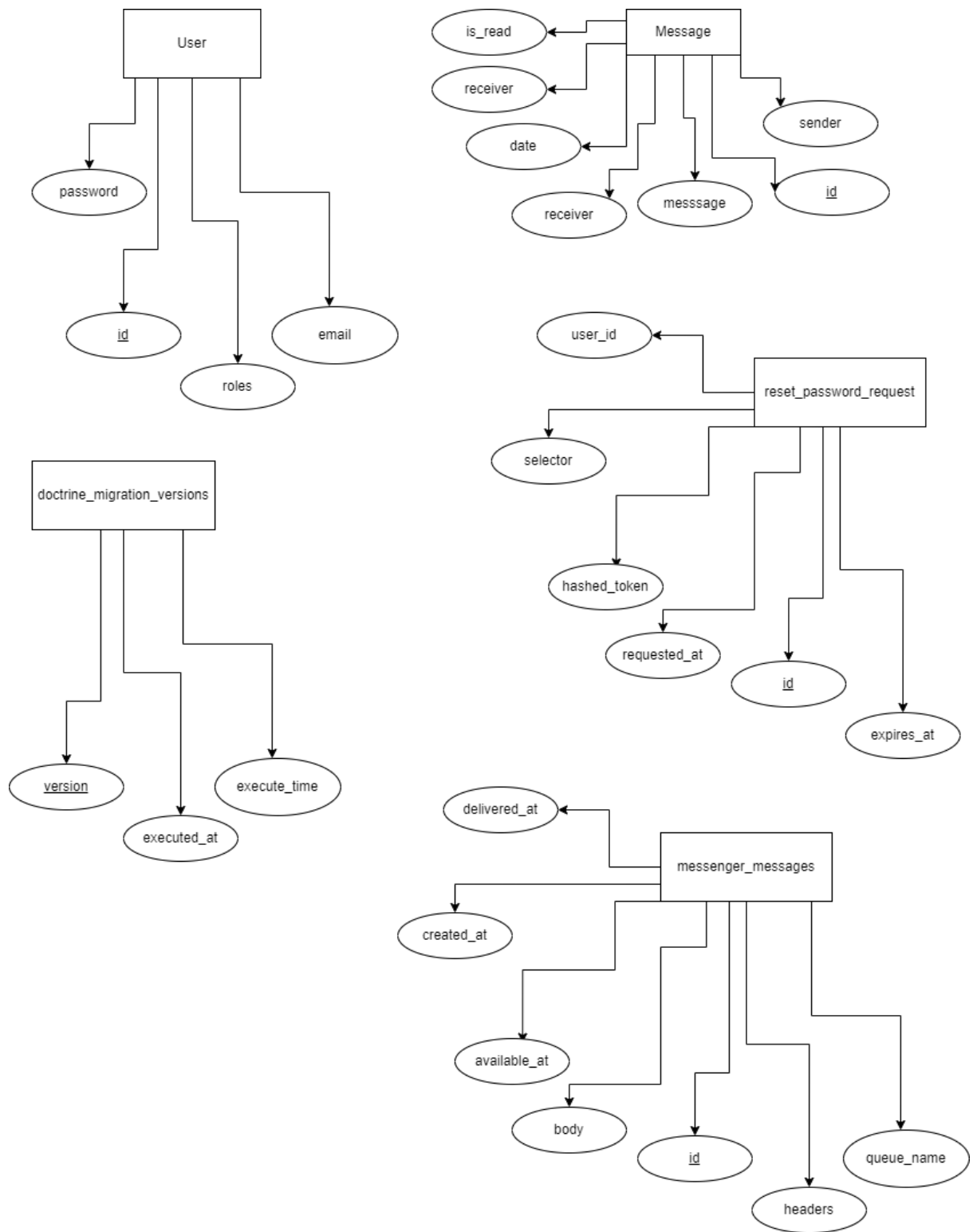
Symfony ChatApp Documentation

By: Félix Martínez Bendicho

Extensions

ENLARGEMENT	MADE (Y/N)
A1 Self-registration	Y ½
A2 Password Recovery	Y ½
A3 Message to multiple recipients	N
A4 Encrypted user password	Y
A5 User avatar	N
A6 User profile	N
A7 Friendship	N
A8 Groups	N
A9 Administration zone	Y
A10 Attached files	N
A11 Images	N
A12 Testing	N
A13 Outbox	Y
A14 Presentation	Y
A15 Use AJAX	N
A16 SPA	N

Database diagram



E/R Scheme

symfony_chat_app reset_password_request	
id : int(11)	
# user_id : int(11)	
@ selector : varchar(20)	
@ hashed_token : varchar(100)	
@ requested_at : datetime	
@ expires_at : datetime	

symfony_chat_app user	
id : int(11)	
@ email : varchar(180)	
@ roles : longtext	
@ password : varchar(255)	

symfony_chat_app doctrine_migration_versions	
version : varchar(191)	
@ executed_at : datetime	
# execution_time : int(11)	

symfony_chat_app message	
id : int(11)	
@ message : longtext	
@ date : datetime	
# is_read : tinyint(1)	
# sender : int(11)	
# receiver : int(11)	

symfony_chat_app messenger_messages	
id : bigint(20)	
@ body : longtext	
@ headers : longtext	
@ queue_name : varchar(255)	
@ created_at : datetime	
@ available_at : datetime	
@ delivered_at : datetime	

Symfony automatically creates the following tables:

- reset_password_request
- messenger_messages
- doctrine_migration_versions

These tables are used for sending emails, managing migrations and reset user passwords.

Provided data

The provided data is located inside the docs folder in the root folder. Just execute the provided sql statements in order to load the samples.

What includes:

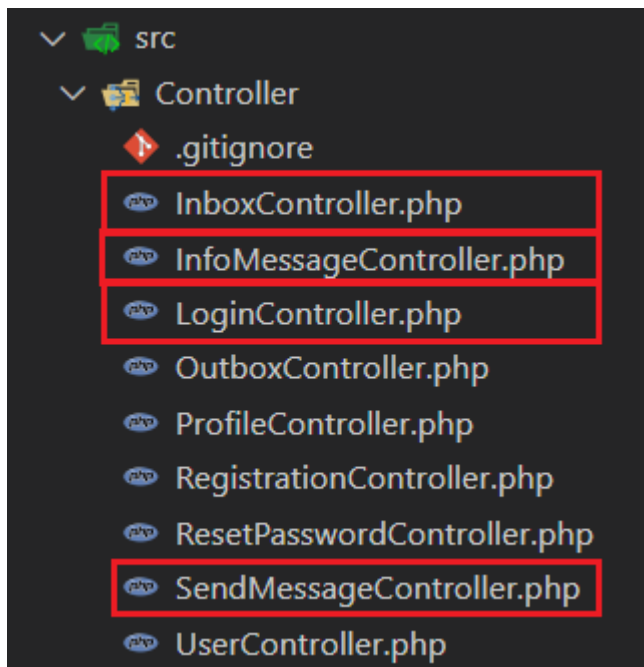
- Admin user:
 - Email: admin@admin.com
 - Password: admin
- Normal user 1:
 - Email: example1@example1.com
 - Password: 123456
- Normal user 2:
 - Email: example2@example3.com
 - Password: 123456
- Message 1:

- From: example1@example1.com
- To: example2@example2.com
- Message 2:
 - From: example2@example2.com
 - To: example1@example1.com

Technical explanation

Basic functionality

Controllers:



By default the app opens the *LoginController* route, which renders the *login/index.html.twig* template:

Login

Email: Password:

[Signup](#) [Recover password](#)

Once you are logged in it redirects to the inbox page, this was defined in the *security.yaml* file:

```
firewalls:
  dev:
    pattern: ^/(_(profiler|wdt)|css|images|js)/
    security: false
  main:
    lazy: true
    provider: app_user_provider

# activate different ways to authenticate
# https://symfony.com/doc/current/security.html#the-firewall
form_login:
  login_path: login
  check_path: login
  default_target_path: inbox
  always_use_default_target_path: true
# https://symfony.com/doc/current/security/impersonating_user.html
# switch_user: true
logout:
  path: app_logout
```

There you have different options:

[Outbox](#) [Profile](#) [Send Message](#) [Logout](#)

A1. Self-registration

From the default index login page you have a *sign up* link, which redirects you to the registration route, where the *RegistrationController* renders the *registration/register.html.twig*:

```
return $this->render('registration/register.html.twig', [
    'registrationForm' => $form->createView()
]);
```

Register

Email

Password

Repeat Password

☐ Agree terms

[Login](#)

When the required inputs are valid the user will be redirected to the login page, where a login would be necessary if the user wants to access the app for the first time. Although at this point, the user is already stored in the database.

A2. Password recovery

As we can see, there are some issues with mails in Symfony. Currently all the code from the *ResetPasswordController* should work, but instead this doesn't happen. Since the email can't be sent the user isn't able to change the password.

A4. Encrypted user passwords

As this app uses the default Symfony user control, password hashing is implemented by default:

```
#[Route('/register', name: 'app_register')]
public function register(Request $request, UserPasswordHasherInterface $userPasswordHasher, EntityManagerInterface $entityManager): Response
{
    $user = new User();
    $form = $this->createForm(RegistrationFormType::class, $user);
    $form->handleRequest($request);

    if ($form->isSubmitted() && $form->isValid()) {
        // encode the plain password
        $user->setPassword(
            $userPasswordHasher->hashPassword(
                $user,
                $form->get('password')->getData()
            )
        );
    }
}
```

A9. Zone administration

The administration zone has been made through a CRUD Controller from the Symfony documentation with the following command: *bin/console make:crud*.

This command will create the following files:

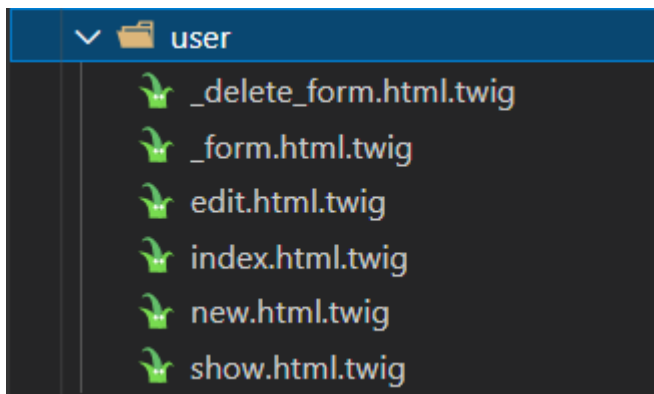
```
#[Route('/admin')]
class UserController extends AbstractController
{
    #[Route('/', name: 'user_index', methods: ['GET'])]
    public function index(UserRepository $userRepository): Response
    { ...
    }

    #[Route('/new', name: 'user_new', methods: ['GET', 'POST'])]
    public function new(Request $request, EntityManagerInterface $entityManager): Response
    { ...
    }

    #[Route('/{id}', name: 'user_show', methods: ['GET'])]
    public function show(User $user): Response
    { ...
    }

    #[Route('/{id}/edit', name: 'user_edit', methods: ['GET', 'POST'])]
    public function edit(Request $request, User $user, EntityManagerInterface $entityManager): Response
    { ...
    }

    #[Route('/{id}', name: 'user_delete', methods: ['POST'])]
    public function delete(Request $request, User $user, EntityManagerInterface $entityManager): Response
    { ...
    }
}
```



As we can see it provides us with all the utilities in order to create, read, update and delete from the selected entity, in this case this CRUD has been made from the User entity.

To access the admin zone you must be an administrator, this was implemented following a RBAC system (Role Based Access Control) in the *security.yaml* configuration file:

```
# Easy way to control access for large sections of your site
# Note: Only the *first* access control that matches will be used
access_control:
    - { path: ^/admin, roles: ROLE_ADMIN }
    # - { path: ^/profile, roles: ROLE_USER }
```

These user roles are provided in the *RegistrationController*. Although, currently, the only possible admin user is the one in the sample data.

A13. Outbox

When the user clicks on the outbox link within the navigation links, it will be redirected to the outbox template: *outbox/index.html.twig*. Passing through the messages and the users.

```
class OutboxController extends AbstractController
{
    /**
     * This will handle the outbox route itself
     */
    #[Route('/outbox', name: 'outbox')]
    public function index(MessageRepository $messageRepository, UserRepository $userRepository): Response
    {
        /** @var \App\Entity\User $user */
        $user = $this->getUser();
        $allUsers = $userRepository->findAll();

        // Get all the messages from the repository where the sender is the current user
        $messages = $messageRepository->findBy(
            ['sender' => $user->getId()]
        );

        // Render the inbox html.twig with the messages object, users and the role,
        // in order to allow the user to access to the admin zone if it's an admin.
        return $this->render('outbox/index.html.twig', [
            'outbox_message' => $messages,
            'users' => $allUsers,
            'user_role' => $user->getRoles()[0]
        ]);
    }
}
```

In the outbox template we run two loops, one for displaying the sent messages, and another one for displaying the users to which the message was sent.


```
<div>
  <h1>Outbox</h1>

  {% for message in outbox_message %}
    <div style="width: 18rem; border: 1px solid black; margin: 10px; overflow: hidden">
      <div>
        {% for user in users %}
          {% if user.id == message.receiver %}
            <h6>{{ user.email }}</h6>
          {% endif %}
        {% endfor %}
        <p>{{ message.message }}</p>
      </div>
    </div>
  {% endfor %}
</div>
```

RUN THE PROJECT

In order to run the project just run `composer install` in the root folder. Then create the database with the following doctrine command: `php bin/console doctrine:database:create`.

Finally create the required tables from the provided migration with the following command: `php bin/console doctrine:migrations:migrate`.

If you want to include the sample data just run the provided .sql file into PHPMyAdmin to load them.