

AUTHENTICATION IMPLEMENTATION GUIDE

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Authentication System

The authentication system for Todo&Co's to-do list application was implemented using Symfony's Guard Authenticator.

User Entity 1.

First of all, the Entity/User needs to implement the Symfony/Component/Security/Core/User/UserInterface. This interface contains the methods as getRoles, getUsername, getPassword, getSalt, and eraseCredentials that must be defined in our Entity/User class in order to make sure our authentication system works.

```
namespace App\Entity\User;
use App\Entity\Security\Roles;
use Doctrine\ORM\Mapping as ORM;
use Symfony\Bridge\Doctrine\Validator\Constraints\UniqueEntity;
use Symfony\Component\Security\Core\User\UserInterface;
use Symfony\Component\Validator\Constraints as Assert;
* @ORM\Table("user")
* @ORM\Entity(repositoryClass="App\Repository\User\UserRepository")
* @UniqueEntity("email")
* @UniqueEntity("username")
class User implements UserInterface
```

2. Authenticator

The AppAuthenticator class was generated using the command bin/console make:auth This class extends Symfony's AbstractFormLoginAuthenticator and implements the following methods:

```
public function supports(Request $request)
    return 'login' === $request->attributes->get( key: '_route')
       && $request->isMethod( method: 'POST');
```

The supports method is used to determine whether the authenticator should handle the given request. In this case, the authenticator will be executed if the method POST is used on our login route.

```
public function getCredentials(Request $request)
   $credentials = [
       self::USERNAME => $request->request->get( key: self::USERNAME),
       self::PASSWORD => $request->request->get( key: self::PASSWORD),
       'csrf_token'
                     => $request->request->get( key: '_csrf_token'),
   $request->getSession()->set(
       Security::LAST_USERNAME,
       $credentials[self::USERNAME]
   return $credentials;
```

The method getCredentials returns the credentials submitted by the user through the login form. They will then be used to check whether the credentials are valid and retrieve the corresponding user from the database.

```
ublic function getUser($credentials, UserProviderInterface $userProvider)
  $token = new CsrfToken( id: 'authenticate', $credentials['csrf_token']);
if (!$this->csrfTokenManager->isTokenValid($token)) {
     throw new InvalidCsrfTokenException();
  throw new CustomUserMessageAuthenticationException( message: 'Ce nom d\'utilisateur n\'existe pas');
  return $user;
```

If the username retrieved from the getCredentials method matches a user from the database, the method getUser will return it. Otherwise, it will throw an exception that will then be displayed on the login form.

```
public function checkCredentials($credentials, UserInterface $user)
    return $this->passwordEncoder->isPasswordValid($user, $credentials[self::PASSWORD]);
```

If the getUser method returns a User object, checkCredentials is called to check whether the user's password matches the password from the request.



```
ublic function onAuthenticationSuccess(Request $request, TokenInterface $token, $providerKey)
  $targetPath = $this->getTargetPath($request->getSession(), $providerKey);
  if ($targetPath) {
      return new RedirectResponse($targetPath);
   return new RedirectResponse($this->urlGenerator->generate( name: 'dashboard'));
```

The method on Authentication Success defines the app's behavior once the user has successfully logged in. In this case, we redirect the user to their dashboard or to the page they tried to access before being invited to log in.

```
protected function getLoginUrl()
   return $this->urlGenerator->generate( name: 'login');
```

The method getLoginUrl used in AbstractFormLoginAuthenticator's start and onAuthenticationFailure methods to define which route the user should be redirected to if the user is not authenticated or if the authentication fails.

Security configuration 3.

The app security is configured inside config/packages/security.yml.

```
security:
    encoders:
        App\Entity\User\User: bcrypt
```

Encoders are used to indicate which algorithm should be used to encode user passwords. The authenticator will use this encoder when checking whether the password from the request matches that of the user retrieved from the database.

```
providers:
    doctrine:
        entity:
            class: App\Entity\User\User
            property: username
```

Providers are used to determine how users are loaded during authentication. In this case, we are loading users from the database.

```
firewalls:
   dev:
        pattern: ^/(_(profiler|wdt)|css|images|js)/
        security: false
   main:
        anonymous: true
        logout: ~
        guard:
            authenticators:
                App\Security\AppAuthenticator
```

Firewalls are used to determine how users will authenticate.

The dev firewall is used to prevent debugging tools in dev environment from being blocked by the security system.

The main firewall is used to configure our app's main authentication system. In this case, we are using our own guard AppAuthenticator.

```
access_control:
     - { path: ^/login, roles: IS_AUTHENTICATED_ANONYMOUSLY }
    - { path: ^/admin, roles: ROLE_ADMIN }
- { path: ^/, roles: ROLE_USER }
```

The last section is used to control user access to different parts of our app. In this case, users need to be authenticated to access any part of our app aside from the login page, and authenticated users need to have the role ROLE_ADMIN in order to access the admin panel.