8-Reactive

Formularios reactivos con Angular

- 1. Desacople entre vista y modelo
- 2. Validación y estados
- 3. Un gestor de credenciales
- 1. Desacople entre vista y modelo

Form builder

Form control

Form view

El módulo de seguridad

```
ng g m security --routing true
ng g c security/register
```

app-routing.module.ts

```
{
  path: 'security',
  loadChildren: './security/security.module#SecurityModule'
},
```

security-routing.module.ts

```
{
   path: '**',
   redirectTo: 'register'
}
];
```

header.component.html

```
<a routerLink="security/register" class="button">Register</a>
```

1.1 Form builder

ReactiveFormModule

```
import { ReactiveFormsModule } from '@angular/forms';
@NgModule({
    declarations: [RegisterComponent],
    imports: [
        CommonModule,
        SecurityRoutingModule,
        * ReactiveFormsModule
    ]
})
export class SecurityModule { }
```

register.component.ts

```
export class RegisterComponent implements OnInit {
  public formGroup: FormGroup;

* constructor( private formBuilder: FormBuilder ) { }

public ngOnInit() {
    this.buildForm();
  }

private buildForm(){
    this.formGroup = this.formBuilder.group({});
  }
}
```

1.2 Form control

```
private buildForm() {
  const dateLength = 10;
  const today = new Date().toISOString().substring(0, dateLength);
  const name = 'JOHN DOE';

* this.formGroup = this.formBuilder.group({
    registeredOn: today,
    name: name.toLowerCase(),
    email: 'john@angular.io',
    password: ''
  });
}
```

1.3 Form view

```
*<form [formGroup]="formGroup">
  <label for="registeredOn">Registered On</label>
  <input name="registeredOn"</pre>
        formControlName="registeredOn"
        type="date" />
  <label for="name">Name</label>
  <input name="name"</pre>
        formControlName="name"
        type="text" />
  <label for="email">E-mail</label>
  <input name="email"</pre>
        formControlName="email"
        type="email" />
  <label for="password">Password</label>
  <input name="password"</pre>
        formControlName="password"
        type="password" />
</form>
```

Recap:

1. Desacople entre vista y modelo

Form builder

Form control

Form view

2. Validación y estados

Validadores predefinidos y personalizados

Estados de cambio y validación

2.1 Validadores predefinidos y personalizados

Validators

```
private buildForm() {
  const dateLength = 10;
  const today = new Date().toISOString().substring(0, dateLength);
  const name = 'JOHN DOE';
  const minPassLength = 4;

* this.formGroup = this.formBuilder.group({
    registeredOn: today,
    name: [name.toLowerCase(), Validators.required],
    email: ['john@angular.io', [
        Validators.required, Validators.email
        ]],
        password: ['', [
            Validators.required, Validators.minLength(minPassLength)
        ]]
        });
}
```

Validaciones personalizadas

```
password: ['', [
   Validators.required,
   Validators.minLength(minPassLength),
* this.validatePassword
]]
```

--

```
private validatePassword(control: AbstractControl) {
  const password = control.value;
* let error = null;
  if (!password.includes('$')) {
    error = { ...error, dollar: 'needs a dollar symbol' };
  }
  if (!parseFloat(password[0])) {
    error = { ...error, number: 'must start with a number' };
  }
}
```

```
return error;
}
```

2.2 Estados de cambio y validación

Validación general del formulario

```
<button (click)="register()"
  [disabled]="formGroup.invalid">Register me!</button>
```

```
public register() {
 * const user = this.formGroup.value;
   console.log(user);
}
```

Validación particular por control

```
public getError(controlName: string): string {
  let error = '';
  const control = this.formGroup.get(controlName);
* if (control.touched && control.errors != null) {
    error = JSON.stringify(control.errors);
  }
  return error;
}
```

```
<span>{{ getError('name')}}</span>
<span>{{ getError('email')}}</span>
<span>{{ getError('password')}}</span>
```

Recap:

2. Validación y estados

Validadores predefinidos y personalizados

Estados de cambio y validación

3. Un gestor de credenciales

Detección y redirección de intrusos

Almacenamiento y uso del token

3.1 Detección y redirección de intrusos

Servicios

```
ng g s security/auth-interceptor
ng g c security/secret
```

Rutas

```
<a routerLink="security/register" class="button">Register</a>
```

```
const routes: Routes = [
    {
        path: 'register',
        component: RegisterComponent
    },
    {
        path: 'secret',
        component: SecretComponent
    },
    {
        path: '**',
        redirectTo: 'secret'
    }
];
```

```
}
]
})
export class SecurityModule {}
```

Interceptor

```
export class AuthInterceptorService implements HttpInterceptor {
  constructor(private router: Router) {}

  public intercept(req: HttpRequest<any>, next: HttpHandler):

Observable<HttpEvent<any>> {
    return next.handle(req).pipe(catchError(this.handleError.bind(this)));
  }

  private handleError(err) {
    const unauthorized_code = 401;
    if (err instanceof HttpErrorResponse) {
        if (err.status === unauthorized_code) {
            this.router.navigate(['security/register']);
        }
    }
    return throwError(err);
}
```

3.2 Almacenamiento y uso del token

Token Store

```
ng g s security/token_store
```

```
export class TokenStoreService {
   private token = '';
* private token$ = new BehaviorSubject<string>('');

constructor() {}

public select$ = () => this.token$.asObservable();
public dispatch(token) {
   this.token = token;
   this.token$.next(this.token);
}
```

Send credentials and dispatch token

```
public register() {
  const url = 'https://api-base.herokuapp.com/api/pub/credentials/registration';
  const user = this.formGroup.value;
  this.httpClient.post<any>(url, user)
  * .subscribe(res => this.tokenStore.dispatch(res.token));
}
```

Get Token en AuthInterceptorService

```
private token = '';
constructor(private router: Router, private tokenStore: TokenStoreService) {
 * this.tokenStore.select$()
    .subscribe(token => (this.token = token));
}
```

Use Token

```
public intercept(req: HttpRequest<any>, next: HttpHandler):
   Observable<HttpEvent<any>> {
     const authHeader = { Authorization: 'bearer ' + this.token };
   * const authReq = req.clone({ setHeaders: authHeader });
   return next.handle(authReq)
     .pipe(catchError(this.handleError.bind(this)));
}
```

Recap:

3. Un gestor de credenciales

Detección y redirección de intrusos

Almacenamiento y uso del token

Next:

Material design y Angular

Instalación y comandos

Layout básico

Componentes básicos

Blog de apoyo: Formularios reactivos con Angular

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