

Reactive Forms

Toolset for all the forms: complex and dynamic

Reactive Forms



- With Reactive Forms I can describe any form structure using the classes:
 FormControl, FormArray, FormGroup
- After describing my form structure in the component class, I need to connect that structure to the template
- We connect the structure to the template using the directives:
 - [formControl], [formControlName]
 - [formGroup], [formGroupName],
 - [formArray], [formArrayName]

FormControl



- FormControl represents a single element used for grabbing user input.
- It can be attach to any html form element like: input, textarea, select, etc.
- We need to create the instance of the class in the component class
- We need to to attach the instance of the FormControl to our template using the directive [formControl]
- You can grab the value the user entered using the value property of the FormControl

FormControl - example



- 2 steps:
 - 1. Create instance of FormControl
 - 2. Attach the instance with the directive [formControl]

FormGroup



- In html we usually wrap the form elements in a form tag
- The form tag describes a group of form control elements
- A FromGroup is a class that also describes a group, you create an instance in the component class and attach it with a directive to the template
- You can nest sub groups
- You can grab the value of the entire group with the value property

FormGroup Example - Login Form



Creating a login form which is a group that holds the email and password

```
aComponent({
  selector: 'login',
  template:
    <form [formGroup] = "login" >
      <input type="email" formControlName="email" >
      <input type="password" formControlName="password" >
    ✓form>
export class LoginComponent {
  login = new FormGroup({
    email: new FormControl(),
    password: new FormControl()
```

FormGroup Example - Sub group



- A group can contain sub group which can contain sub group and so on.
- For example a register form might want to create a group for the password and repeat password fields

```
aComponent({
  selector: 'register',
  template:
    <form [formGroup] = "register" >
      <input type="email" formControlName="email" >
      <div formGroupName="passwordRepeat">
        <input type="password" formControlName="password" >
        <input type="password" formControlName="repeat" >
      ∠div>
    ∠form>
```

```
export class RegisterComponent {
  register = new FormGroup({
    email: new FormControl(),
    passwordRepeat: new FormGroup({
      password: new FormControl(),
     repeat: new FormControl()
```

FormGroup dynamic - EX



- With Reactive Forms, you forms can be dynamic
- For example you can place a condition on your form group, if a certain
 FormControl or sub FormGroup is presented than display them on the form
- Let's try to create a simple for with a button that will toggle a text input

FormArray



- Our forms can contain repeating elements.
- The repeating elements can be groups, or single controls, or nested arrays.
- To represet something that repeats in our form we use the FormArray
- The FormArray elements are often dynamic and you can add more elements to the FormArray
- You can connect the FormArray with the following directives: [formArray], [formArrayName]
- You will also need to connect the elements in the array

FormArray - example



The following form contain an array with multiple FormControl

```
aComponent({
  selector: 'form-array',
  template:
    <form [formGroup] = "example" >
      <div formArrayName="sampleArray">
        <input
          tupe="text"
          *ngFor="let arrayInput of example.controls.sampleArray.controls"
          [formControl]="arrayInput"
      ∠div>
    √form>
```

```
export class SampleComponent {
 example = new FormGroup({
    sampleArray: new FormArray([
     new FormControl()
```

Dynamic FormArray - ex



- Create a form where the user can enter address containing country and city
- The address is a group
- A user can have multiple addresses (array)
- There is a button in the form for adding another address

FormBuilder



- The FormBuilder service is a shortcut for creating our FormGroup, FormArray,
 FormControl
- With the service you don't need to create instances of FormGroup, FormArray,
 FormControl instead you call the methods:
 - formBuilder.control
 - formBuilder.array
 - formBuilder.group
- On simple form you can place a class instance of your model inside
 formBuilder.group and it will create the proper form elements you can attach to
 the form in the template

FormBuilder - ex



 In the following example we are building a form group with nested sub group using FormBuilder

```
export class BuilderExampleComponent {
  register = this._formBuilder.group({
    email: '',
    passwordRepeat: this._formBuilder.group({
      password: '',
      repeat: ''
    })
  })
  constructor(private _formBuilder: FormBuilder) {}
}
```

Summary



- With the Reactive Forms we are building our form in the component class using, FormControl, FormGroup, FormArray
- We then attach the form to the template using the directives: [formControl],
 [formGroup], [formArray], [formControlName], [formGroupName], [formArrayName]
- The form can be dynamic, if we change the structure of the form in the component class we can reflect that dynamic change in the template
- We can utilise FormBuilder to construct our form code easier.



Thank You

Next Lesson: Validation