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Entonces vio con sorpresa que debajo de la gran piedra había un saco lleno de monedas de oro. El saco tenía un letrero que decía:

-Este oro es para el que quite la piedra-

El muchacho se fue contentísimo con su tesoro, y el hombre volvió también a su castillo, gozoso de haber encontrado un hombre de provecho que no huía de los trabajos difíciles, y que pensaba en el beneficio de los demás.



Angular disabled doesn't work. Angular button disabled does not work. Disabled in angular not working.

[] Regression (a behavior that used to work and stopped working in a new release) [x] Bug report [] Feature request [] Documentation issue or request [] Support request => Please do not submit support request here, instead see When dealing with an ngForm, I want to disable all included controls so users cannot modify them, e.g. during submit. I can access the above form from within the component controller to overwrite the formGroup states: this.form.form.disable(); this.form.form.enable(); When doing this, first all controls get disabled, then all get enabled. Even the second form which has disabled="true" hard-coded gets enabled and there is no way to get it back to its self-governing state. Expected behavior There could be multiple solutions to this: the most specific attribute ((disabled) on the input) could take precedence. a "force" option in disable() and enable() a method on AbstractControl to reset the disabled state. Minimal reproduction of the problem with instructions The plnkr has two inputs: one "regular" and one is always disabled. Click the submit button -> both inputs get disabled. After the timeout -> both inputs get enabled. The "always disabled" input cannot be reset. What is the motivation / use case for changing the behavior? If we can revert to the input disabled value, we can build forms that enforce a state during a certain process (e.g. async update) and then reset the disabled states after the async operation is completed. Environment Angular version: 4.4.1 Browser: In this blog post, you'll learn the Angular Button disable for form invalid Form invalid form validation After clicking submit First, create an application using angular CLI. This post does not cover the creation of an application created from scratch. In Any application, You have a user form that contains input fields and submit button. Input fields have validation like required or email or custom validation We have a Submit button with disabling initially. Once form validation is valid, the Button should be clickable. This example does the following things. Submit button is enabled for form validation to be passed submit button is disabled if the form contains validation errors. Button disable form invalid validation Example In Angular, we do form handling validation using the below two approaches. template-driven forms Reactive form FormModule is required for angular template-driven form validation ReactiveFormsModule is required to import into an application for reactive form validation Import form FormsModule,ReactiveFormsModule in application modules import { NgModule } from '@angular/core'; import { BrowserModule } from '@angular/platform-browser'; import { FormsModule, ReactiveFormsModule } from '@angular/forms'; import { AppComponent } from './app.component'; import { HelloComponent } from './hello.component'; @NgModule({ imports: [BrowserModule, FormsModule,ReactiveFormsModule], declarations: [AppComponent, HelloComponent], bootstrap: [AppComponent] }) export class AppModule { } Button disable template-driven form invalid FormsModule is already imported as per the above step, this enables us to use all template driven features in our application Create a component using the Angular CLI command Define the template form variable for the form element In our example, the myForm variable is declared and updated the form tag with the syntax below W declared for two-way binding passing from/to component to model and also gives control as invalid or value changed In button, myForm.invalid returns true if the input is empty, disable becomes true you can also !myForm.valid in place of myForm.invalid Name Submit Button disable reactive driven form invalid In typescript component reactiveForm variable is declared of type FormGroup this is initialized with a null value and validator configured of the required type import { Component, OnInit } from '@angular/core'; import { FormGroup, FormBuilder, Validators } from '@angular/forms'; @Component({ selector: 'my-app', templateUrl: './app.component.html', styleUrls: ['./app.component.css'] }) export class AppComponent implements OnInit { reactiveForm: FormGroup; constructor(private builder: FormBuilder) { } ngOnInit() { this.reactiveForm = this.builder.group({ age: [null, Validators.required] }); } } In the template HTML component, the form tag is updated with the formGroup variable name - reactiveForm and input is added with formControlName with the name of the field. This will be given two ways to binding and form valid and invalid properties.

Submit button disable example Reactive Form

Submit reactiveForm.valid= {{ reactiveForm.valid }} reactiveForm.invalid = {{ reactiveForm.invalid }} reactiveForm.status = {{ reactiveForm.status }} reactiveForm.disabled = {{ reactiveForm.disabled }} And output is stackblitz example You can check to complete the latest working code angular material divider stackblitz Can't bind to 'formGroup' since it isn't a known property of 'form' error This error is that formGroup is not able to find the corresponding model in your component. The fix is to please import FormsModule, and ReactiveFormsModule in your app.module.ts Having parts of a form disabled is a common requirement for any large application. Sometimes users must be prevented from interacting with a form based on their role in an application; an input field can also be disabled because its value is pre-populated and no user input is required. In this article, we will explore different ways to disable reactive form controls and see how they affect the form's state (which in turn will affect our application state). Below is a simple form with two fields and a button. We will use this setup to illustrate the different ways to disable form controls. Here's how we create this form in our application's code: @Component({ selector: 'app-root', templateUrl: './app.component.html', styleUrls: ['./app.component.scss'] }) export class AppComponent implements OnInit { form: FormGroup; constructor(private formBuilder: FormBuilder) { } ngOnInit(): void { this.form = this.formBuilder.group({ firstName: ['Foo', disabled: true], [Validators.required], lastName: ['Bar'] }); } onSubmit(): void { } get firstName(): FormControl { return this.form.controls.firstName as FormControl; } get lastName(): FormControl { return this.form.controls.lastName as FormControl; } } Note that in the component class I have defined accessors to the two form controls for the ease of access. Angular Reactive Form Submit I'm using formGroup and formControlName directives from Reactive Forms API here. This method will disable both the UI control and the FormControl's instance. Let us see how we'd use this method to disable a form control. In the ngOnInit function, after creating the form instance, we can disable the lastName form control like below. ngOnInit(): void { this.form = this.formBuilder.group({ firstName: ['Foo', disabled: true], [Validators.required], lastName: ['Bar'] }); this.lastName.disable(); } If we console.log the control lastName we'll see its instance will be disabled. Showing the affected properties for a disabled form control This way is quick and straightforward. When we depend on a FormGroup's validity status to make some decisions. Let's see how, let's change our ngOnInit code a bit by adding console logs. ngOnInit(): void { this.form = this.formBuilder.group({ firstName: ['Foo', disabled: true], [Validators.required], lastName: ['Bar'] }); this.lastName.disable(); console.log(this.lastName); console.log('Form::', this.form); } We've given the form controls default values, disabled both the controls and required the firstName control by having a required validator on its configuration. Note that the firstName control is disabled by default. The last console.log's output is below. Showing how having all controls disabled in a form group affects the forms status and validity Something worth noting is that when we have all form controls disabled, irrespective of their validity status, the controls' instance status properties will be set to "DISABLED" hence the FormGroup's status will also be set to "DISABLED". In the log snippet above, can you also see that the form's valid and invalid properties are both false, but the controls have values and are valid? Can you see the confusion this way of disabling controls might cause when the form's validity is a dependency in some decisions we have to make? For example, let's say we have a big form implementation and we are aware that some form fields will need to be disabled. For instance, say we have a second form in a separate page that requires the firstName and lastName the user had entered in the first form. We would, in the second form, disable and pre-populate the firstName and lastName inputs; now let's say we want to propagate the form's value to some state store when the form value or status changes but when the form is valid. Let's consider a case where we have a listener to the form value changes and we have some controls whose values are changed by an external source. this.form.valueChanges .pipe(distinctUntilChanged()) .subscribe(status => { if (this.form.status === "VALID") { } }; this.lastName.setValue('Baz'); We set an observer to the form's value changes and after we change the value of the lastName control. Our form's value will not sync with our application state store because when the observer executes, it will find that the form's status is DISABLED even though the form value is valid which might cause confusion and discrepancies in our code especially when the state store has observers to it also. That could be an issue with this mechanism of disabling form controls. Another way to disable the firstName control when instantiating the form itself. this.form = this.formBuilder.group({ firstName: ['Foo', disabled: true], [Validators.required], lastName: ['Bar'] }); This has the same effect described above when a control is disabled using the [disabled] control method. Yet another way is to add disabled=true attribute to HTML in the template like this: Angular Reactive Form Submit Which gives the below warning This warning is thrown to warn you about the potential errors regarding "changed after checked" that might be thrown in result of using the disabled attribute directive with a reactive form. What this means is that, if the disabled attribute would expect a dynamic expression like [disabled]="isDisabled" (resulting in true or false, not just a static true for example) resulting in a binding eligible for being checked during change detection, it would make the binding susceptible to the "changed after checked" error, that is, the expression could be false when change detection is run and then true when the change detection verification phase runs. A deep dive into the 'ExpressionChangedAfterItHasBeenCheckedError' error can be found here. So to avoid the warning, you can use the [attr.*] binding like this: Angular Reactive Form Submit There's no warning, but it is worth noting that this will add the HTML disabled attribute which cannot be toggled using just true and false (as false also results in a disabled field), null and undefined can be used to enable the field. Another way to enable a field with this attribute with value set to true, false or any truthy value is by removing it from the field. Both approaches have the same outcome, a form with a status of VALID, which is what we want to offset the limitation that comes with using the first approach described above (Using the FormControl's disable() instance method). The form's value is missing the firstName's property and value However, it is important to note the form's value does not have the firstName's control value because it is disabled, this happens when some of the form controls are disabled (Using the FormControl's disable() instance method or from the form configuration like for the firstName control) and some are enabled or disabled using the [disabled] template directive. To circumvent this issue, we can use a form's instance method to get the raw form value that will include values of disabled controls on the form. this.form.getRawValue() (console.log(this.form.value); console.log(this.form.getRawValue())); The results of using a FormGroup's .value and getRawValue properties With the second approach (Using a template attribute to disable FormControls) we can expect what we see on the form UI to mirror the value of the form's instance without affecting the controls instances. Another way similar to the latter ([attr.disabled]) is to use the readonly attribute.

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