

Sql server, .net and c# video tutorial

Free C#, .Net and Sql server video tutorial for beginners and intermediate programmers.

[Support us](#) [.Net Basics](#) [C#](#) [SQL](#) [ASP.NET](#) [ADO.NET](#) [MVC](#) [Slides](#) [C# Programs](#) [Subscribe](#) [Buy DVD](#)

Style binding in angular 2

Suggested Videos

[Part 10 - html attribute vs dom property](#) | [Text](#) | [Slides](#)

[Part 11 - Angular attribute binding](#) | [Text](#) | [Slides](#)

[Part 12 - Class binding in angular 2](#) | [Text](#) | [Slides](#)

In this video we will discuss **Style binding in Angular** with examples.

Setting inline styles with style binding is very similar to setting CSS classes with class binding. Please watch [Class binding video](#) from [Angular 2 tutorial](#) before proceeding with this video.

Notice in the example below, we have set the font color of the button using the style attribute.

```
import { Component } from '@angular/core';

@Component({
  selector: 'my-app',
  template: `
    <button style="color:red">My Button</button>
```

PRAGIM
TECHNOLOGIES
Training + Placements

Best software training and placements in marathahalli, bangalore. For further details please call 09945699393.

Complete Tutorials

[JavaScript tutorial](#)

[Bootstrap tutorial](#)

[Angular tutorial for beginners](#)

[Angular 5 Tutorial for beginners](#)

Important Videos

[The Gift of Education](#)

[Web application for your business](#)

```

    })
    export class AppComponent {
    }

```

The following example sets a single style (font-weight). If the property **'isBold'** is true, then **font-weight** style is set to bold else normal.

```

import { Component } from '@angular/core';

@Component({
  selector: 'my-app',
  template: `
    <button style='color:red'
      [style.font-weight]="isBold ? 'bold' : 'normal'">My Button
    </button>
  `
})
export class AppComponent {
  isBold: boolean = true;
}

```

style property name can be written in either dash-case or camelCase. For example, **font-weight** style can also be written using camel case - **fontWeight**.

Some styles like **font-size** have a unit extension. To set **font-size** in **pixels** use the following syntax. This example sets **font-size** to 30 pixels.

```

import { Component } from '@angular/core';

@Component({
  selector: 'my-app',
  template: `
    <button style='color:red'
      [style.font-size.px]="fontSize">My Button
    </button>
  `
})
export class AppComponent {
  fontSize: number = 30;
}

```

How to become .NET developer

Resources available to help you

Dot Net Video Tutorials

ASP.NET Core Tutorial

Angular 6 Tutorial

Angular CRUD Tutorial

Angular CLI Tutorial

Angular 2 Tutorial

Design Patterns

SOLID Principles

ASP.NET Web API

Bootstrap

AngularJS Tutorial

jQuery Tutorial

JavaScript with ASP.NET Tutorial

JavaScript Tutorial

Charts Tutorial

LINQ

LINQ to SQL

LINQ to XML

Entity Framework

```
}

```

To set multiple inline styles use **NgStyle** directive as shown below

- Notice the **color** style is added using the **style** attribute
- **ngStyle** is binded to **addStyles()** method of the **AppComponent** class
- **addStyles()** method returns an object with 2 key/value pairs. The key is a style name, and the value is a value for the respective style property or an expression that returns the style value.
- **let** is a new type of variable declaration in JavaScript.
- **let** is similar to **var** in some respects but allows us to avoid some of the common gotchas that we run into when using var.
- The differences between **let** and **var** are beyond the scope of this video. For our example, **var** also works fine.
- As TypeScript is a superset of JavaScript, it supports **let**

```
import { Component } from '@angular/core';
```

```
@Component({
  selector: 'my-app',
  template: ` <button style='color:red' [ngStyle]="addStyles()">My Button</button>

```

```
  })
  export class AppComponent {
    isBold: boolean = true;
    fontSize: number = 30;
    isItalic: boolean = true;

    addStyles() {
      let styles = {
        'font-weight': this.isBold ? 'bold' : 'normal',
        'font-style': this.isItalic ? 'italic' : 'normal',
        'font-size.px': this.fontSize
      };

      return styles;
    }
  }
}
```

WCF

ASP.NET Web Services

Dot Net Basics

C#

SQL Server

ADO.NET

ASP.NET

GridView

ASP.NET MVC

Visual Studio Tips and Tricks

Dot Net Interview Questions

Slides

Entity Framework

WCF

ASP.NET Web Services

Dot Net Basics

C#

SQL Server

ADO.NET

ASP.NET

WWW.PRAGIMTECH.COM

CLICK HERE FOR THE FULL
ANGULAR 2 TUTORIAL PLAYLIST

facebook.com/pragimtech | twitter.com/kudvenkat

No comments:

Post a Comment

If you like this website, please share with your friends on facebook and Google+ and recommend us on google using the g+1 button on the top right hand corner.

Enter your comment...



Comment as:

toilati123vn@g ▼

Publish

Preview

Links to this post

[GridView](#)

[ASP.NET MVC](#)

[Visual Studio Tips and Tricks](#)

Java Video Tutorials

Part 1 : [Video](#) | [Text](#) | [Slides](#)

Part 2 : [Video](#) | [Text](#) | [Slides](#)

Part 3 : [Video](#) | [Text](#) | [Slides](#)

Interview Questions

[C#](#)

[SQL Server](#)

[Written Test](#)

[Create a Link](#)

[Newer Post](#)

[Home](#)

[Older Post](#)

Subscribe to: [Post Comments \(Atom\)](#)

Powered by [Blogger](#).