

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](#)

Angular cli generate module

Suggested Videos

[Part 8 - Angular CLI project structure - 2](#) | [Text](#) | [Slides](#)

[Part 9 - Angular cli generate component](#) | [Text](#) | [Slides](#)

[Part 10 - Angular cli generate service](#) | [Text](#) | [Slides](#)

In this video we will discuss **generating modules using the Angular CLI.**

To generate a module use

[ng generate module](#) moduleName **OR** [ng g m](#) moduleName

For example to generate a students module we could use

[ng generate module](#) students **-d** **OR** [ng g m](#) students **-d**

Please note : Since we are using the [--dry-run](#) flag, the module file and folder is not actually created. We only get the report of the files and folders that will be created.

The above command generates the students module inside students folder. Remember for us to be able to use this newly generated module, we must import it in the root module.

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](#)

We can do it manually after creating the module or we can tell Angular CLI to import our newly generated module into the root module using `--module` option. We can also use it's alias `-m`

The following command not only generates students module, it also imports it into the root module (AppModule)

```
ng g m students -d -m=app.module
```

By default a spec file is not generated. If you also want a spec file to be generated use the `--spec` option

```
ng g m students -d -m=app.module --spec=true
```

When generating a module, Angular CLI by default creates a folder for the module and places the module files in that folder. If you do not want a dedicated folder for the module you are generating, use `--flat` option.

```
ng g m students -d -m=app.module --spec=true --flat=true
```

Unitil now, we have been using the `--dry-run` option. Now let's remove the `-d` option and execute the command so the module is actually created.

```
ng g m students -m=app.module --spec=true --flat=true
```

The above command not only creates the students module, it also imports it into the root module (AppModule). If we look inside app.module.ts file, notice

1. The required `import` statement to import students module is included
2. The students module is also included in the `"imports"` array

[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](#)

WWW.PRAGIMTECH.COM

CLICK HERE FOR THE FULL
ANGULAR CLI 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

[Create a Link](#)

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

[Newer Post](#)

[Home](#)

[Older Post](#)

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

[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](#)

Powered by Blogger.