The rdg expects its data in json format that follows:

{ Items : [{}, ...{}], NOfItems = 0,NOfPages = 0, CurrentPage = 0}

When one deals with the reactives in ASP.Net MVC she deals with 2 of them. The first one is primary

Controller. Your primary ASP.NET MVC controller should contain the Index action which respond with the View on which Rdg is located. It is its single goal.

After that rdg loads it data from the data controller. F.e. it can be something like ItemsConroller.



So, data controller action should return the viewModel of ReactDataGridViewModel type.

public class ReactDataGridViewModel<TDataItemModel>

{

public IEnumerable<TDataItemModel> Items { get; set; }

public int NOfItems { get; set; }

public int NOfPages { get; set; }

public int CurrentPage { get; set; }

}

For example, you can declare SalesGridViewModel: ReactDataGridViewModel<SalesModel>,

Where SalesModel is

Public class SalesModel {

Public int Id;

Public DateTime SalesDate;

…

}

Testing:

1. Karma starts. It launches the webpack as a preprocessor for the tests.webpack.js
2. Webpack processes each –test.js file from /src directory