## 1 – Instalar o Microsoft.AspNet.Web.Optimization

Install-Package Microsoft.AspNet.Web.Optimization

## 2 – Definir os Bundles

Criar classe BundleConfig na pasta App\_Start

public class BundleConfig

{

public static void RegisterBundles(BundleCollection bundles)

{

bundles.Add(new ScriptBundle("~/bundles/jquery").Include(

"~/Scripts/jquery-{version}.js"));

bundles.Add(new ScriptBundle("~/bundles/modernizr").Include(

"~/Scripts/modernizr-\*"));

bundles.Add(new ScriptBundle("~/bundles/bootstrap").Include(

"~/Scripts/bootstrap.js"));

bundles.Add(new StyleBundle("~/Content/css").Include(

"~/Content/bootstrap.css",

"~/Content/site.css"));

}

}

## 3 – Registrar os Bundles

Adicionar no método Application\_Start() do Global.asax:

BundleConfig.RegisterBundles(BundleTable.Bundles);

## 3 - Adicionar nas Views

@Styles.Render("~/Content/css")

@Scripts.Render("~/bundles/modernizr")

<script src='@Scripts.Url("~/bundles/modernizr")' async></script>

## 4 - Adicionar o seguinte namespace no **web.config da pasta views**

<add namespace="System.Web.Optimization" />

## 6 – Ativar otimização (minificação + unificação)

Adicionar no método Application\_Start() do Global.asax:

BundleTable.EnableOptimizations = true;

Ou alterar a propriedade debug do web config para false:

<compilation debug="false" />