[OutputCache (Duration =20)]

public string GetDate()

{

return DateTime.Now.ToLongTimeString();

}

// GET: Users

[OutputCache(Duration = 5000)]

public ActionResult Index()

{

return View(db.Users.ToList());

}

Custom Action Filter

public class LogAttribute : ActionFilterAttribute

{

public override void OnActionExecuted(ActionExecutedContext filterContext)

{

Log("OnActionExecuted", filterContext.RouteData);

}

public override void OnActionExecuting(ActionExecutingContext filterContext)

{

Log("OnActionExecuting", filterContext.RouteData);

}

public override void OnResultExecuted(ResultExecutedContext filterContext)

{

Log("OnResultExecuted", filterContext.RouteData);

}

public override void OnResultExecuting(ResultExecutingContext filterContext)

{

Log("OnResultExecuting ", filterContext.RouteData);

}

private void Log(string methodName, RouteData routeData)

{

var controllerName = routeData.Values["controller"];

var actionName = routeData.Values["action"];

var message = String.Format("{0}- controller:{1} action:{2}", methodName,

controllerName,

actionName);

Debug.WriteLine(message);

}

}

<link href >

<link href >

<link href >

<link href >

Group them in a bundle

Bundling : Group similar files together, so it will take less time to download it from server

Minification means > removing extra lines / gaps so that file size decreases, it will take less time to download

RouteConfig.cs > For routing

FilterConfig.cs > For filters

BundleConfig.cs > For Bundling

Install-Package Microsoft.AspNet.Web.Optimization