Source Code: ROUTES R. Vishnu chander(16157693)

Route Service:

using RoutesCommon.Models;

using System;

using System.Collections.Generic;

using System.Configuration;

using System.Data;

using System.Data.SqlClient;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace RoutesBL

{

public class RouteService

{

public List<RouteModel> GetRoutes()

{

string connectionString = ConfigurationManager.ConnectionStrings["ConnectionString"].ToString();

List<RouteModel> result = new List<RouteModel>();

List<PointsOfInterestModel> pois = GetPointsOfInterest();

using (SqlConnection connection = new SqlConnection(connectionString))

{

SqlCommand command = new SqlCommand(

"SELECT RouteID, RouteName, RouteDesc, From\_PointOfInterestID, To\_PointOfInterestID FROM dbo.Route;",

connection);

connection.Open();

SqlDataReader reader = command.ExecuteReader();

if (reader.HasRows)

{

while (reader.Read())

{

RouteModel model = new RouteModel();

model.RouteID = Convert.ToInt32(reader["RouteID"]);

model.RouteName = reader["RouteName"].ToString();

model.RouteDescription = reader["RouteDesc"].ToString();

model.FromID = (int)reader["From\_PointOfInterestID"];

model.From = pois.First(p => p.PointsOfInterestID == (int)reader["From\_PointOfInterestID"]).PointsOfInterestName;

model.ToID = (int)reader["To\_PointOfInterestID"];

model.To = pois.First(p => p.PointsOfInterestID == (int)reader["From\_PointOfInterestID"]).PointsOfInterestName;

result.Add(model);

}

}

reader.Close();

}

return result;

}

public List<PointsOfInterestModel> GetPointsOfInterest()

{

string connectionString = ConfigurationManager.ConnectionStrings["ConnectionString"].ToString();

List<PointsOfInterestModel> result = new List<PointsOfInterestModel>();

using (SqlConnection connection = new SqlConnection(connectionString))

{

SqlCommand command = new SqlCommand(

"SELECT PointsOfInterestID, PointsOfInterestName FROM dbo.PointsOfInterest; ",

connection);

connection.Open();

SqlDataReader reader = command.ExecuteReader();

if (reader.HasRows)

{

while (reader.Read())

{

PointsOfInterestModel model = new PointsOfInterestModel();

model.PointsOfInterestID = Convert.ToInt32(reader["PointsOfInterestID"]);

model.PointsOfInterestName = reader["PointsOfInterestName"].ToString();

result.Add(model);

}

}

reader.Close();

}

return result;

}

public List<CheckPointsModel> GetCheckPoints(int routeID)

{

string connectionString = ConfigurationManager.ConnectionStrings["ConnectionString"].ToString();

List<CheckPointsModel> result = new List<CheckPointsModel>();

using (SqlConnection connection = new SqlConnection(connectionString))

{

SqlCommand command = new SqlCommand(

string.Format("SELECT CheckPointID, CheckPointName, CheckPointDesc FROM dbo.CheckPoints WHERE routeid = {0};", routeID),

connection);

connection.Open();

SqlDataReader reader = command.ExecuteReader();

if (reader.HasRows)

{

while (reader.Read())

{

CheckPointsModel model = new CheckPointsModel();

model.CheckPointID = Convert.ToInt32(reader["CheckPointID"]);

model.CheckPointName = reader["CheckPointName"].ToString();

model.CheckPointDesc = reader["CheckPointDesc"].ToString();

model.RouteID = routeID;

result.Add(model);

}

}

reader.Close();

}

return result;

}

public bool SaveRoute(RouteModel model, List<CheckPointsModel> checkPoints)

{

try

{

string connectionString = ConfigurationManager.ConnectionStrings["ConnectionString"].ToString();

string query = "INSERT INTO dbo.Route (RouteName, RouteDesc, From\_PointOfInterestID, To\_PointOfInterestID) " +

"VALUES (@RouteName, @RouteDesc, @From\_PointOfInterestID, @To\_PointOfInterestID) ";

using (SqlConnection cn = new SqlConnection(connectionString))

using (SqlCommand cmd = new SqlCommand(query, cn))

{

cmd.Parameters.Add("@RouteName", SqlDbType.VarChar, 50).Value = model.RouteName;

cmd.Parameters.Add("@RouteDesc", SqlDbType.VarChar, 1000).Value = model.RouteDescription;

cmd.Parameters.Add("@From\_PointOfInterestID", SqlDbType.Int).Value = model.FromID;

cmd.Parameters.Add("@To\_PointOfInterestID", SqlDbType.Int).Value = model.ToID;

cn.Open();

cmd.ExecuteNonQuery();

cn.Close();

}

var routes = GetRoutes();

if (routes != null)

{

var routeID = routes.OrderByDescending(r => r.RouteID).First().RouteID;

foreach (var item in checkPoints)

{

item.RouteID = routeID;

SaveCheckPoint(item);

}

}

}

catch (Exception)

{

return false;

}

return true;

}

public void SaveCheckPoint(CheckPointsModel model)

{

try

{

string connectionString = ConfigurationManager.ConnectionStrings["ConnectionString"].ToString();

string query = "INSERT INTO dbo.CheckPoints (CheckPointName, CheckPointDesc, RouteID) " +

"VALUES (@CheckPointName, @CheckPointDesc, @RouteID) ";

using (SqlConnection cn = new SqlConnection(connectionString))

using (SqlCommand cmd = new SqlCommand(query, cn))

{

cmd.Parameters.Add("@CheckPointName", SqlDbType.VarChar, 50).Value = model.CheckPointName;

cmd.Parameters.Add("@CheckPointDesc", SqlDbType.VarChar, 1000).Value = model.CheckPointDesc;

cmd.Parameters.Add("@RouteID", SqlDbType.Int).Value = model.RouteID;

cn.Open();

cmd.ExecuteNonQuery();

cn.Close();

}

}

catch (Exception)

{

}

}

}

}

CHECKPOINTSMODELER:

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace RoutesCommon.Models

{

public class CheckPointsModel

{

public int CheckPointID { get; set; }

public string CheckPointName { get; set; }

public string CheckPointDesc { get; set; }

public int RouteID { get; set; }

}

}

POINTS OF INTREST:

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace RoutesCommon.Models

{

public class PointsOfInterestModel

{

public int PointsOfInterestID { get; set; }

public string PointsOfInterestName { get; set; }

public double? Longitude { get; set; }

public double? Latitude { get; set; }

}

}

ROUTES:

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace RoutesCommon.Models

{

public class PointsOfInterestModel

{

public int PointsOfInterestID { get; set; }

public string PointsOfInterestName { get; set; }

public double? Longitude { get; set; }

public double? Latitude { get; set; }

}

}

ASSEMBLY INFO:

using System.Reflection;

using System.Runtime.CompilerServices;

using System.Runtime.InteropServices;

// General Information about an assembly is controlled through the following

// set of attributes. Change these attribute values to modify the information

// associated with an assembly.

[assembly: AssemblyTitle("Routes")]

[assembly: AssemblyDescription("")]

[assembly: AssemblyConfiguration("")]

[assembly: AssemblyCompany("")]

[assembly: AssemblyProduct("Routes")]

[assembly: AssemblyCopyright("Copyright © 2014")]

[assembly: AssemblyTrademark("")]

[assembly: AssemblyCulture("")]

// Setting ComVisible to false makes the types in this assembly not visible

// to COM components. If you need to access a type in this assembly from

// COM, set the ComVisible attribute to true on that type.

[assembly: ComVisible(false)]

// The following GUID is for the ID of the typelib if this project is exposed to COM

[assembly: Guid("ad71201a-841d-4498-bbf7-025c89e51261")]

// Version information for an assembly consists of the following four values:

//

// Major Version

// Minor Version

// Build Number

// Revision

//

// You can specify all the values or you can default the Revision and Build Numbers

// by using the '\*' as shown below:

[assembly: AssemblyVersion("1.0.0.0")]

[assembly: AssemblyFileVersion("1.0.0.0")]

AUTHOR :

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using Microsoft.Web.WebPages.OAuth;

using Routes.Models;

namespace Routes

{

public static class AuthConfig

{

public static void RegisterAuth()

{

// To let users of this site log in using their accounts from other sites such as Microsoft, Facebook, and Twitter,

// you must update this site. For more information visit http://go.microsoft.com/fwlink/?LinkID=252166

//OAuthWebSecurity.RegisterMicrosoftClient(

// clientId: "",

// clientSecret: "");

//OAuthWebSecurity.RegisterTwitterClient(

// consumerKey: "",

// consumerSecret: "");

//OAuthWebSecurity.RegisterFacebookClient(

// appId: "",

// appSecret: "");

//OAuthWebSecurity.RegisterGoogleClient();

}

}

}

BOOTSTRAP CONFIG :

using System.Web;

using System.Web.Mvc;

using System.Web.Optimization;

namespace BootstrapSupport

{

public class BootstrapBundleConfig

{

public static void RegisterBundles(BundleCollection bundles)

{

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

"~/Scripts/jquery-{version}.js",

"~/Scripts/jquery-migrate-{version}.js",

"~/Scripts/bootstrap.js",

"~/Scripts/jquery.validate.js",

"~/scripts/jquery.validate.unobtrusive.js",

"~/Scripts/jquery.validate.unobtrusive-custom-for-bootstrap.js"

));

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

"~/Content/bootstrap.css",

"~/Content/body.css",

"~/Content/bootstrap-responsive.css",

"~/Content/bootstrap-mvc-validation.css",

"~/content/bootstrap-modal.css",

"~/Content/site.css"

));

}

}

}

BUNDLE CONFIG:

using System.Web;

using System.Web.Optimization;

namespace Routes

{

public class BundleConfig

{

// For more information on Bundling, visit http://go.microsoft.com/fwlink/?LinkId=254725

public static void RegisterBundles(BundleCollection bundles)

{

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

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

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

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

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

"~/Scripts/jquery.unobtrusive\*",

"~/Scripts/jquery.validate\*"));

// Use the development version of Modernizr to develop with and learn from. Then, when you're

// ready for production, use the build tool at http://modernizr.com to pick only the tests you need.

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

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

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

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

"~/Content/themes/base/jquery.ui.core.css",

"~/Content/themes/base/jquery.ui.resizable.css",

"~/Content/themes/base/jquery.ui.selectable.css",

"~/Content/themes/base/jquery.ui.accordion.css",

"~/Content/themes/base/jquery.ui.autocomplete.css",

"~/Content/themes/base/jquery.ui.button.css",

"~/Content/themes/base/jquery.ui.dialog.css",

"~/Content/themes/base/jquery.ui.slider.css",

"~/Content/themes/base/jquery.ui.tabs.css",

"~/Content/themes/base/jquery.ui.datepicker.css",

"~/Content/themes/base/jquery.ui.progressbar.css",

"~/Content/themes/base/jquery.ui.theme.css"));

}

}

}

EXAMPLE LAYOUT :

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.Mvc;

using System.Web.Routing;

using BootstrapMvcSample.Controllers;

using NavigationRoutes;

using Routes.Controllers;

namespace BootstrapMvcSample

{

public class ExampleLayoutsRouteConfig

{

public static void RegisterRoutes(RouteCollection routes)

{

// this enables menu suppression for routes with a FilterToken of "admin" set

//routes.MapNavigationRoute<HomeController>("Automatic Scaffolding", c => c.Index(), "",

// new NavigationRouteOptions { HasBreakAfter = true });

//// this route will only show if users are in the role specified in the AdministrationRouteFilter

//// by default, when you run the site, you will not see this. Explore the AdministrationRouteFilter

//// class for more information.

//routes.MapNavigationRoute<HomeController>("Administration Menu", c => c.Admin(), "",

// new NavigationRouteOptions { HasBreakAfter = true, FilterToken = "admin" });

//routes.MapNavigationRoute<ExampleLayoutsController>("Example Layouts", c => c.Starter())

// .AddChildRoute<ExampleLayoutsController>("Marketing", c => c.Marketing())

// .AddChildRoute<ExampleLayoutsController>("Fluid", c => c.Fluid(), new NavigationRouteOptions { HasBreakAfter = true })

// .AddChildRoute<ExampleLayoutsController>("Sign In", c => c.SignIn())

// ;

}

}

}

FILTER CONFIG:

using System.Web;

using System.Web.Mvc;

namespace Routes

{

public class FilterConfig

{

public static void RegisterGlobalFilters(GlobalFilterCollection filters)

{

filters.Add(new HandleErrorAttribute());

}

}

}

ROUTE CONFIG :

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.Mvc;

using System.Web.Routing;

namespace Routes

{

public class RouteConfig

{

public static void RegisterRoutes(RouteCollection routes)

{

routes.IgnoreRoute("{resource}.axd/{\*pathInfo}");

routes.MapRoute(

name: "Default",

url: "{controller}/{action}/{id}",

defaults: new { controller = "Route", action = "RouteShop", id = UrlParameter.Optional }

);

}

}

}

WEB API CONFIG:

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web.Http;

namespace Routes

{

public static class WebApiConfig

{

public static void Register(HttpConfiguration config)

{

config.Routes.MapHttpRoute(

name: "DefaultApi",

routeTemplate: "api/{controller}/{id}",

defaults: new { id = RouteParameter.Optional }

);

// Uncomment the following line of code to enable query support for actions with an IQueryable or IQueryable<T> return type.

// To avoid processing unexpected or malicious queries, use the validation settings on QueryableAttribute to validate incoming queries.

// For more information, visit http://go.microsoft.com/fwlink/?LinkId=279712.

//config.EnableQuerySupport();

}

}

}

CONTROL GROUP EXTENSIONS:

using System;

using System.Collections.Generic;

using System.Linq.Expressions;

using System.Web;

using System.Web.Mvc;

namespace BootstrapSupport

{

public class ControlGroup : IDisposable

{

private readonly HtmlHelper \_html;

public ControlGroup(HtmlHelper html){

\_html = html;

}

public void Dispose(){

\_html.ViewContext.Writer.Write(\_html.EndControlGroup());

}

}

public static class ControlGroupExtensions

{

public static IHtmlString BeginControlGroupFor<T>(this HtmlHelper<T> html,Expression<Func<T, object>> modelProperty){

return BeginControlGroupFor(html, modelProperty, null);

}

public static IHtmlString BeginControlGroupFor<T>(this HtmlHelper<T> html,Expression<Func<T, object>> modelProperty,object htmlAttributes){

return BeginControlGroupFor(html, modelProperty,

HtmlHelper.AnonymousObjectToHtmlAttributes(htmlAttributes));

}

public static IHtmlString BeginControlGroupFor<T>(this HtmlHelper<T> html,Expression<Func<T, object>> modelProperty,IDictionary<string, object> htmlAttributes){

string propertyName = ExpressionHelper.GetExpressionText(modelProperty);

return BeginControlGroupFor(html, propertyName, null);

}

public static IHtmlString BeginControlGroupFor<T>(this HtmlHelper<T> html,string propertyName){

return BeginControlGroupFor(html, propertyName, null);

}

public static IHtmlString BeginControlGroupFor<T>(this HtmlHelper<T> html,string propertyName, object htmlAttributes){

return BeginControlGroupFor(html, propertyName,HtmlHelper.AnonymousObjectToHtmlAttributes(htmlAttributes));

}

public static IHtmlString BeginControlGroupFor<T>(this HtmlHelper<T> html,string propertyName,IDictionary<string, object> htmlAttributes){

var controlGroupWrapper = new TagBuilder("div");

controlGroupWrapper.MergeAttributes(htmlAttributes);

controlGroupWrapper.AddCssClass("control-group");

string partialFieldName = propertyName;

string fullHtmlFieldName =

html.ViewContext.ViewData.TemplateInfo.GetFullHtmlFieldName(partialFieldName);

if (!html.ViewData.ModelState.IsValidField(fullHtmlFieldName)){

controlGroupWrapper.AddCssClass("error");

}

string openingTag = controlGroupWrapper.ToString(TagRenderMode.StartTag);

return MvcHtmlString.Create(openingTag);

}

public static IHtmlString EndControlGroup(this HtmlHelper html){

return MvcHtmlString.Create("</div>");

}

public static ControlGroup ControlGroupFor<T>(this HtmlHelper<T> html,Expression<Func<T, object>> modelProperty){

return ControlGroupFor(html, modelProperty, null);

}

public static ControlGroup ControlGroupFor<T>(this HtmlHelper<T> html,Expression<Func<T, object>> modelProperty,object htmlAttributes){

string propertyName = ExpressionHelper.GetExpressionText(modelProperty);

return ControlGroupFor(html, propertyName,HtmlHelper.AnonymousObjectToHtmlAttributes(htmlAttributes));

}

public static ControlGroup ControlGroupFor<T>(this HtmlHelper<T> html, string propertyName){

return ControlGroupFor(html, propertyName, null);

}

public static ControlGroup ControlGroupFor<T>(this HtmlHelper<T> html, string propertyName,object htmlAttributes){

return ControlGroupFor(html, propertyName,HtmlHelper.AnonymousObjectToHtmlAttributes(htmlAttributes));

}

public static ControlGroup ControlGroupFor<T>(this HtmlHelper<T> html, string propertyName,IDictionary<string, object> htmlAttributes){

html.ViewContext.Writer.Write(BeginControlGroupFor(html, propertyName, htmlAttributes));

return new ControlGroup(html);

}

}

public static class Alerts

{

public const string SUCCESS = "success";

public const string ATTENTION = "attention";

public const string ERROR = "error";

public const string INFORMATION = "info";

public static string[] ALL{

get { return new[] {SUCCESS, ATTENTION, INFORMATION, ERROR}; }

}

}

}

VIEW HELPER EXTENSION:

using System;

using System.Collections;

using System.Collections.Generic;

using System.ComponentModel;

using System.Linq;

using System.Linq.Expressions;

using System.Reflection;

using System.Text.RegularExpressions;

using System.Web.Mvc;

using System.Web.Mvc.Html;

using System.Web.Routing;

using System.ComponentModel.DataAnnotations;

namespace BootstrapSupport

{

public static class DefaultScaffoldingExtensions

{

public static string GetControllerName(this Type controllerType)

{

return controllerType.Name.Replace("Controller", String.Empty);

}

public static string GetActionName(this LambdaExpression actionExpression)

{

return ((MethodCallExpression)actionExpression.Body).Method.Name;

}

public static PropertyInfo[] VisibleProperties(this IEnumerable Model)

{

var elementType = Model.GetType().GetElementType();

if (elementType == null)

{

elementType = Model.GetType().GetGenericArguments()[0];

}

return elementType.GetProperties().Where(info => info.Name != elementType.IdentifierPropertyName()).OrderedByDisplayAttr().ToArray();

}

public static PropertyInfo[] VisibleProperties(this Object model)

{

return model.GetType().GetProperties().Where(info => info.Name != model.IdentifierPropertyName()).OrderedByDisplayAttr().ToArray();

}

// Support for Order property in DisplayAttribute ([Display(..., Order = n)])

public static IOrderedEnumerable<PropertyInfo> OrderedByDisplayAttr(this IEnumerable<PropertyInfo> collection)

{

return collection.OrderBy(col =>

{

var attr = col.GetAttribute<DisplayAttribute>();

return (attr != null ? attr.GetOrder() : null) ?? 0;

});

}

public static RouteValueDictionary GetIdValue(this object model)

{

var v = new RouteValueDictionary();

v.Add(model.IdentifierPropertyName(), model.GetId());

return v;

}

public static object GetId(this object model)

{

return model.GetType().GetProperty(model.IdentifierPropertyName()).GetValue(model,new object[0]);

}

public static string IdentifierPropertyName(this Object model)

{

return IdentifierPropertyName(model.GetType());

}

public static string IdentifierPropertyName(this Type type)

{

if (type.GetProperties().Any(info => info.AttributeExists<System.ComponentModel.DataAnnotations.KeyAttribute>()))

{

return

type.GetProperties().First(

info => info.AttributeExists<System.ComponentModel.DataAnnotations.KeyAttribute>())

.Name;

}

else if (type.GetProperties().Any(p => p.Name.Equals("id", StringComparison.CurrentCultureIgnoreCase)))

{

return

type.GetProperties().First(

p => p.Name.Equals("id", StringComparison.CurrentCultureIgnoreCase)).Name;

}

else if (type.GetProperties().Any(p => p.Name.Equals(type.Name + "id", StringComparison.CurrentCultureIgnoreCase)))

{

return

type.GetProperties().First(

p => p.Name.Equals(type.Name + "id", StringComparison.CurrentCultureIgnoreCase)).Name;

}

return "";

}

public static string GetLabel(this PropertyInfo propertyInfo)

{

var meta = ModelMetadataProviders.Current.GetMetadataForProperty(null, propertyInfo.DeclaringType, propertyInfo.Name);

return meta.GetDisplayName();

}

public static string ToSeparatedWords(this string value)

{

return Regex.Replace(value, "([A-Z][a-z])", " $1").Trim();

}

}

public static class PropertyInfoExtensions

{

public static bool AttributeExists<T>(this PropertyInfo propertyInfo) where T : class

{

var attribute = propertyInfo.GetCustomAttributes(typeof(T), false)

.FirstOrDefault() as T;

if (attribute == null)

{

return false;

}

return true;

}

public static bool AttributeExists<T>(this Type type) where T : class

{

var attribute = type.GetCustomAttributes(typeof(T), false).FirstOrDefault() as T;

if (attribute == null)

{

return false;

}

return true;

}

public static T GetAttribute<T>(this Type type) where T : class

{

return type.GetCustomAttributes(typeof(T), false).FirstOrDefault() as T;

}

public static T GetAttribute<T>(this PropertyInfo propertyInfo) where T : class

{

return propertyInfo.GetCustomAttributes(typeof(T), false).FirstOrDefault() as T;

}

public static string LabelFromType(Type @type)

{

var att = GetAttribute<DisplayNameAttribute>(@type);

return att != null ? att.DisplayName

: @type.Name.ToSeparatedWords();

}

public static string GetLabel(this Object Model)

{

return LabelFromType(Model.GetType());

}

public static string GetLabel(this IEnumerable Model)

{

var elementType = Model.GetType().GetElementType();

if (elementType == null)

{

elementType = Model.GetType().GetGenericArguments()[0];

}

return LabelFromType(elementType);

}

}

public static class HtmlHelperExtensions

{

public static MvcHtmlString TryPartial(this HtmlHelper helper, string viewName, object model)

{

try

{

return helper.Partial(viewName, model);

}

catch (Exception)

{

}

return MvcHtmlString.Empty;

}

}

}

ACCOUNT CONTROLLER:

using System;

using System.Collections.Generic;

using System.Linq;

using System.Transactions;

using System.Web;

using System.Web.Mvc;

using System.Web.Security;

using DotNetOpenAuth.AspNet;

using Microsoft.Web.WebPages.OAuth;

using WebMatrix.WebData;

using Routes.Filters;

using Routes.Models;

namespace Routes.Controllers

{

[Authorize]

[InitializeSimpleMembership]

public class AccountController : Controller

{

//

// GET: /Account/Login

[AllowAnonymous]

public ActionResult Login(string returnUrl)

{

ViewBag.ReturnUrl = returnUrl;

return View();

}

//

// POST: /Account/Login

[HttpPost]

[AllowAnonymous]

[ValidateAntiForgeryToken]

public ActionResult Login(LoginModel model, string returnUrl)

{

if (ModelState.IsValid && WebSecurity.Login(model.UserName, model.Password, persistCookie: model.RememberMe))

{

return RedirectToLocal(returnUrl);

}

// If we got this far, something failed, redisplay form

ModelState.AddModelError("", "The user name or password provided is incorrect.");

return View(model);

}

//

// POST: /Account/LogOff

[HttpPost]

[ValidateAntiForgeryToken]

public ActionResult LogOff()

{

WebSecurity.Logout();

return RedirectToAction("Index", "Home");

}

//

// GET: /Account/Register

[AllowAnonymous]

public ActionResult Register()

{

return View();

}

//

// POST: /Account/Register

[HttpPost]

[AllowAnonymous]

[ValidateAntiForgeryToken]

public ActionResult Register(RegisterModel model)

{

if (ModelState.IsValid)

{

// Attempt to register the user

try

{

WebSecurity.CreateUserAndAccount(model.UserName, model.Password);

WebSecurity.Login(model.UserName, model.Password);

return RedirectToAction("Index", "Home");

}

catch (MembershipCreateUserException e)

{

ModelState.AddModelError("", ErrorCodeToString(e.StatusCode));

}

}

// If we got this far, something failed, redisplay form

return View(model);

}

//

// POST: /Account/Disassociate

[HttpPost]

[ValidateAntiForgeryToken]

public ActionResult Disassociate(string provider, string providerUserId)

{

string ownerAccount = OAuthWebSecurity.GetUserName(provider, providerUserId);

ManageMessageId? message = null;

// Only disassociate the account if the currently logged in user is the owner

if (ownerAccount == User.Identity.Name)

{

// Use a transaction to prevent the user from deleting their last login credential

using (var scope = new TransactionScope(TransactionScopeOption.Required, new TransactionOptions { IsolationLevel = IsolationLevel.Serializable }))

{

bool hasLocalAccount = OAuthWebSecurity.HasLocalAccount(WebSecurity.GetUserId(User.Identity.Name));

if (hasLocalAccount || OAuthWebSecurity.GetAccountsFromUserName(User.Identity.Name).Count > 1)

{

OAuthWebSecurity.DeleteAccount(provider, providerUserId);

scope.Complete();

message = ManageMessageId.RemoveLoginSuccess;

}

}

}

return RedirectToAction("Manage", new { Message = message });

}

//

// GET: /Account/Manage

public ActionResult Manage(ManageMessageId? message)

{

ViewBag.StatusMessage =

message == ManageMessageId.ChangePasswordSuccess ? "Your password has been changed."

: message == ManageMessageId.SetPasswordSuccess ? "Your password has been set."

: message == ManageMessageId.RemoveLoginSuccess ? "The external login was removed."

: "";

ViewBag.HasLocalPassword = OAuthWebSecurity.HasLocalAccount(WebSecurity.GetUserId(User.Identity.Name));

ViewBag.ReturnUrl = Url.Action("Manage");

return View();

}

//

// POST: /Account/Manage

[HttpPost]

[ValidateAntiForgeryToken]

public ActionResult Manage(LocalPasswordModel model)

{

bool hasLocalAccount = OAuthWebSecurity.HasLocalAccount(WebSecurity.GetUserId(User.Identity.Name));

ViewBag.HasLocalPassword = hasLocalAccount;

ViewBag.ReturnUrl = Url.Action("Manage");

if (hasLocalAccount)

{

if (ModelState.IsValid)

{

// ChangePassword will throw an exception rather than return false in certain failure scenarios.

bool changePasswordSucceeded;

try

{

changePasswordSucceeded = WebSecurity.ChangePassword(User.Identity.Name, model.OldPassword, model.NewPassword);

}

catch (Exception)

{

changePasswordSucceeded = false;

}

if (changePasswordSucceeded)

{

return RedirectToAction("Manage", new { Message = ManageMessageId.ChangePasswordSuccess });

}

else

{

ModelState.AddModelError("", "The current password is incorrect or the new password is invalid.");

}

}

}

else

{

// User does not have a local password so remove any validation errors caused by a missing

// OldPassword field

ModelState state = ModelState["OldPassword"];

if (state != null)

{

state.Errors.Clear();

}

if (ModelState.IsValid)

{

try

{

WebSecurity.CreateAccount(User.Identity.Name, model.NewPassword);

return RedirectToAction("Manage", new { Message = ManageMessageId.SetPasswordSuccess });

}

catch (Exception)

{

ModelState.AddModelError("", String.Format("Unable to create local account. An account with the name \"{0}\" may already exist.", User.Identity.Name));

}

}

}

// If we got this far, something failed, redisplay form

return View(model);

}

//

// POST: /Account/ExternalLogin

[HttpPost]

[AllowAnonymous]

[ValidateAntiForgeryToken]

public ActionResult ExternalLogin(string provider, string returnUrl)

{

return new ExternalLoginResult(provider, Url.Action("ExternalLoginCallback", new { ReturnUrl = returnUrl }));

}

//

// GET: /Account/ExternalLoginCallback

[AllowAnonymous]

public ActionResult ExternalLoginCallback(string returnUrl)

{

AuthenticationResult result = OAuthWebSecurity.VerifyAuthentication(Url.Action("ExternalLoginCallback", new { ReturnUrl = returnUrl }));

if (!result.IsSuccessful)

{

return RedirectToAction("ExternalLoginFailure");

}

if (OAuthWebSecurity.Login(result.Provider, result.ProviderUserId, createPersistentCookie: false))

{

return RedirectToLocal(returnUrl);

}

if (User.Identity.IsAuthenticated)

{

// If the current user is logged in add the new account

OAuthWebSecurity.CreateOrUpdateAccount(result.Provider, result.ProviderUserId, User.Identity.Name);

return RedirectToLocal(returnUrl);

}

else

{

// User is new, ask for their desired membership name

string loginData = OAuthWebSecurity.SerializeProviderUserId(result.Provider, result.ProviderUserId);

ViewBag.ProviderDisplayName = OAuthWebSecurity.GetOAuthClientData(result.Provider).DisplayName;

ViewBag.ReturnUrl = returnUrl;

return View("ExternalLoginConfirmation", new RegisterExternalLoginModel { UserName = result.UserName, ExternalLoginData = loginData });

}

}

//

// POST: /Account/ExternalLoginConfirmation

[HttpPost]

[AllowAnonymous]

[ValidateAntiForgeryToken]

public ActionResult ExternalLoginConfirmation(RegisterExternalLoginModel model, string returnUrl)

{

string provider = null;

string providerUserId = null;

if (User.Identity.IsAuthenticated || !OAuthWebSecurity.TryDeserializeProviderUserId(model.ExternalLoginData, out provider, out providerUserId))

{

return RedirectToAction("Manage");

}

if (ModelState.IsValid)

{

// Insert a new user into the database

using (UsersContext db = new UsersContext())

{

UserProfile user = db.UserProfiles.FirstOrDefault(u => u.UserName.ToLower() == model.UserName.ToLower());

// Check if user already exists

if (user == null)

{

// Insert name into the profile table

db.UserProfiles.Add(new UserProfile { UserName = model.UserName });

db.SaveChanges();

OAuthWebSecurity.CreateOrUpdateAccount(provider, providerUserId, model.UserName);

OAuthWebSecurity.Login(provider, providerUserId, createPersistentCookie: false);

return RedirectToLocal(returnUrl);

}

else

{

ModelState.AddModelError("UserName", "User name already exists. Please enter a different user name.");

}

}

}

ViewBag.ProviderDisplayName = OAuthWebSecurity.GetOAuthClientData(provider).DisplayName;

ViewBag.ReturnUrl = returnUrl;

return View(model);

}

//

// GET: /Account/ExternalLoginFailure

[AllowAnonymous]

public ActionResult ExternalLoginFailure()

{

return View();

}

[AllowAnonymous]

[ChildActionOnly]

public ActionResult ExternalLoginsList(string returnUrl)

{

ViewBag.ReturnUrl = returnUrl;

return PartialView("\_ExternalLoginsListPartial", OAuthWebSecurity.RegisteredClientData);

}

[ChildActionOnly]

public ActionResult RemoveExternalLogins()

{

ICollection<OAuthAccount> accounts = OAuthWebSecurity.GetAccountsFromUserName(User.Identity.Name);

List<ExternalLogin> externalLogins = new List<ExternalLogin>();

foreach (OAuthAccount account in accounts)

{

AuthenticationClientData clientData = OAuthWebSecurity.GetOAuthClientData(account.Provider);

externalLogins.Add(new ExternalLogin

{

Provider = account.Provider,

ProviderDisplayName = clientData.DisplayName,

ProviderUserId = account.ProviderUserId,

});

}

ViewBag.ShowRemoveButton = externalLogins.Count > 1 || OAuthWebSecurity.HasLocalAccount(WebSecurity.GetUserId(User.Identity.Name));

return PartialView("\_RemoveExternalLoginsPartial", externalLogins);

}

#region Helpers

private ActionResult RedirectToLocal(string returnUrl)

{

if (Url.IsLocalUrl(returnUrl))

{

return Redirect(returnUrl);

}

else

{

return RedirectToAction("Index", "Home");

}

}

public enum ManageMessageId

{

ChangePasswordSuccess,

SetPasswordSuccess,

RemoveLoginSuccess,

}

internal class ExternalLoginResult : ActionResult

{

public ExternalLoginResult(string provider, string returnUrl)

{

Provider = provider;

ReturnUrl = returnUrl;

}

public string Provider { get; private set; }

public string ReturnUrl { get; private set; }

public override void ExecuteResult(ControllerContext context)

{

OAuthWebSecurity.RequestAuthentication(Provider, ReturnUrl);

}

}

private static string ErrorCodeToString(MembershipCreateStatus createStatus)

{

// See http://go.microsoft.com/fwlink/?LinkID=177550 for

// a full list of status codes.

switch (createStatus)

{

case MembershipCreateStatus.DuplicateUserName:

return "User name already exists. Please enter a different user name.";

case MembershipCreateStatus.DuplicateEmail:

return "A user name for that e-mail address already exists. Please enter a different e-mail address.";

case MembershipCreateStatus.InvalidPassword:

return "The password provided is invalid. Please enter a valid password value.";

case MembershipCreateStatus.InvalidEmail:

return "The e-mail address provided is invalid. Please check the value and try again.";

case MembershipCreateStatus.InvalidAnswer:

return "The password retrieval answer provided is invalid. Please check the value and try again.";

case MembershipCreateStatus.InvalidQuestion:

return "The password retrieval question provided is invalid. Please check the value and try again.";

case MembershipCreateStatus.InvalidUserName:

return "The user name provided is invalid. Please check the value and try again.";

case MembershipCreateStatus.ProviderError:

return "The authentication provider returned an error. Please verify your entry and try again. If the problem persists, please contact your system administrator.";

case MembershipCreateStatus.UserRejected:

return "The user creation request has been canceled. Please verify your entry and try again. If the problem persists, please contact your system administrator.";

default:

return "An unknown error occurred. Please verify your entry and try again. If the problem persists, please contact your system administrator.";

}

}

#endregion

}

}

BOOTSTRAP CONTROLLER:

using System.Web.Mvc;

using BootstrapSupport;

namespace BootstrapMvcSample.Controllers

{

public class BootstrapBaseController: Controller

{

public void Attention(string message)

{

TempData.Add(Alerts.ATTENTION, message);

}

public void Success(string message)

{

TempData.Add(Alerts.SUCCESS, message);

}

public void Information(string message)

{

TempData.Add(Alerts.INFORMATION, message);

}

public void Error(string message)

{

TempData.Add(Alerts.ERROR, message);

}

}

}

ROUTE CONTROLLER:

using Routes.Models;

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.Mvc;

using RoutesBL;

using RoutesCommon.Models;

namespace Routes.Controllers

{

public class RouteController : Controller

{

//

// GET: /Route/

private RouteService \_routeService = new RouteService();

public ActionResult CreateRoute()

{

var pointsOfInterest = \_routeService.GetPointsOfInterest();

var poiItemsSource = new List<SelectListItem>();

poiItemsSource.Add(new SelectListItem { Text = "-- Select Starting Location --", Value = "0" });

foreach (var item in pointsOfInterest)

{

poiItemsSource.Add(new SelectListItem { Text = item.PointsOfInterestName, Value = item.PointsOfInterestID.ToString() });

}

var poiItemsSDestination = new List<SelectListItem>();

poiItemsSDestination.Add(new SelectListItem { Text = "-- Select Destination Location --", Value = "0" });

foreach (var item in pointsOfInterest)

{

poiItemsSDestination.Add(new SelectListItem { Text = item.PointsOfInterestName, Value = item.PointsOfInterestID.ToString() });

}

ViewData["poi\_src\_select"] = poiItemsSource;

ViewData["poi\_dest\_select"] = poiItemsSDestination;

return View();

}

public ActionResult RouteShop()

{

var routesTmp = \_routeService.GetRoutes();

var routes = new List<RouteViewModel>();

foreach (var item in routesTmp)

{

routes.Add(GetRouteWithCheckPoints(item.RouteID));

}

ViewData["Routes"] = routes;

return View();

}

[HttpPost]

public JsonResult SaveRoute(string data)

{

RouteViewModel input = Newtonsoft.Json.JsonConvert.DeserializeObject<RouteViewModel>(data);

List<string> errors = new List<string>();

if (string.IsNullOrWhiteSpace(input.RouteName))

{

errors.Add("Route name is required");

}

if (input.FromID <= 0)

{

errors.Add("Starting location is required");

}

if (input.ToID <= 0)

{

errors.Add("Destination location is required");

}

if (input.FromID == input.ToID)

{

errors.Add("Starting and destination location should be different");

}

if (input.CheckPoints != null)

{

foreach (var item in input.CheckPoints)

{

if (string.IsNullOrWhiteSpace(item.CheckPointName))

{

errors.Add("All check points should have a name");

}

}

}

if (errors.Count > 0)

{

return Json(new

{

success = false,

errors = errors

});

}

var model = new RouteModel();

model.RouteName = input.RouteName;

model.RouteDescription = input.RouteDesc;

model.FromID = input.FromID;

model.ToID = input.ToID;

List<CheckPointsModel> checkPoints = new List<CheckPointsModel>();

foreach (var item in input.CheckPoints)

{

checkPoints.Add(new CheckPointsModel() { CheckPointName = item.CheckPointName, CheckPointDesc = item.CheckPointDesc });

}

\_routeService.SaveRoute(model, checkPoints);

return Json(new

{

success = true

});

}

public ActionResult GetRouteDirections(int routeID)

{

var route = GetRouteWithCheckPoints(routeID);

ViewData["Route"] = route;

return View();

}

[HttpGet]

public JsonResult GetRouteInfo(int routeID)

{

var route = GetRouteWithCheckPoints(routeID);

return Json(new

{

data = route

}, JsonRequestBehavior.AllowGet);

}

private RouteViewModel GetRouteWithCheckPoints(int routeID)

{

var route = \_routeService.GetRoutes().FirstOrDefault(r => r.RouteID == routeID);

if (route != null)

{

var checkPoints = \_routeService.GetCheckPoints(routeID);

var checkPointsViewModel = new List<CheckPointViewModel>();

foreach (var item in checkPoints)

{

var cp = new CheckPointViewModel();

cp.CheckPointName = item.CheckPointName;

cp.CheckPointDesc = item.CheckPointDesc;

checkPointsViewModel.Add(cp);

}

var pointsOfInterest = \_routeService.GetPointsOfInterest();

var from = pointsOfInterest.First(p => p.PointsOfInterestID == route.FromID).PointsOfInterestName;

var to = pointsOfInterest.First(p => p.PointsOfInterestID == route.ToID).PointsOfInterestName;

RouteViewModel viewModel = new RouteViewModel();

viewModel.RouteID = route.RouteID;

viewModel.RouteName = route.RouteName;

viewModel.RouteDesc = route.RouteDescription;

viewModel.CheckPoints = checkPointsViewModel;

viewModel.From = from;

viewModel.To = to;

return viewModel;

}

return null;

}

}

}

BOOTSTRAP-RESPONSIVE:

/\*!

\* Bootstrap Responsive v2.3.2

\*

\* Copyright 2013 Twitter, Inc

\* Licensed under the Apache License v2.0

\* http://www.apache.org/licenses/LICENSE-2.0

\*

\* Designed and built with all the love in the world by @mdo and @fat.

\*/

.clearfix {

\*zoom: 1;

}

.clearfix:before,

.clearfix:after {

display: table;

line-height: 0;

content: "";

}

.clearfix:after {

clear: both;

}

.hide-text {

font: 0/0 a;

color: transparent;

text-shadow: none;

background-color: transparent;

border: 0;

}

.input-block-level {

display: block;

width: 100%;

min-height: 30px;

-webkit-box-sizing: border-box;

-moz-box-sizing: border-box;

box-sizing: border-box;

}

@-ms-viewport {

width: device-width;

}

.hidden {

display: none;

visibility: hidden;

}

.visible-phone {

display: none !important;

}

.visible-tablet {

display: none !important;

}

.hidden-desktop {

display: none !important;

}

.visible-desktop {

display: inherit !important;

}

@media (min-width: 768px) and (max-width: 979px) {

.hidden-desktop {

display: inherit !important;

}

.visible-desktop {

display: none !important ;

}

.visible-tablet {

display: inherit !important;

}

.hidden-tablet {

display: none !important;

}

}

@media (max-width: 767px) {

.hidden-desktop {

display: inherit !important;

}

.visible-desktop {

display: none !important;

}

.visible-phone {

display: inherit !important;

}

.hidden-phone {

display: none !important;

}

}

.visible-print {

display: none !important;

}

@media print {

.visible-print {

display: inherit !important;

}

.hidden-print {

display: none !important;

}

}

@media (min-width: 1200px) {

.row {

margin-left: -30px;

\*zoom: 1;

}

.row:before,

.row:after {

display: table;

line-height: 0;

content: "";

}

.row:after {

clear: both;

}

[class\*="span"] {

float: left;

min-height: 1px;

margin-left: 30px;

}

.container,

.navbar-static-top .container,

.navbar-fixed-top .container,

.navbar-fixed-bottom .container {

width: 1170px;

}

.span12 {

width: 1170px;

}

.span11 {

width: 1070px;

}

.span10 {

width: 970px;

}

.span9 {

width: 870px;

}

.span8 {

width: 770px;

}

.span7 {

width: 670px;

}

.span6 {

width: 570px;

}

.span5 {

width: 470px;

}

.span4 {

width: 370px;

}

.span3 {

width: 270px;

}

.span2 {

width: 170px;

}

.span1 {

width: 70px;

}

.offset12 {

margin-left: 1230px;

}

.offset11 {

margin-left: 1130px;

}

.offset10 {

margin-left: 1030px;

}

.offset9 {

margin-left: 930px;

}

.offset8 {

margin-left: 830px;

}

.offset7 {

margin-left: 730px;

}

.offset6 {

margin-left: 630px;

}

.offset5 {

margin-left: 530px;

}

.offset4 {

margin-left: 430px;

}

.offset3 {

margin-left: 330px;

}

.offset2 {

margin-left: 230px;

}

.offset1 {

margin-left: 130px;

}

.row-fluid {

width: 100%;

\*zoom: 1;

}

.row-fluid:before,

.row-fluid:after {

display: table;

line-height: 0;

content: "";

}

.row-fluid:after {

clear: both;

}

.row-fluid [class\*="span"] {

display: block;

float: left;

width: 100%;

min-height: 30px;

margin-left: 2.564102564102564%;

\*margin-left: 2.5109110747408616%;

-webkit-box-sizing: border-box;

-moz-box-sizing: border-box;

box-sizing: border-box;

}

.row-fluid [class\*="span"]:first-child {

margin-left: 0;

}

.row-fluid .controls-row [class\*="span"] + [class\*="span"] {

margin-left: 2.564102564102564%;

}

.row-fluid .span12 {

width: 100%;

\*width: 99.94680851063829%;

}

.row-fluid .span11 {

width: 91.45299145299145%;

\*width: 91.39979996362975%;

}

.row-fluid .span10 {

width: 82.90598290598291%;

\*width: 82.8527914166212%;

}

.row-fluid .span9 {

width: 74.35897435897436%;

\*width: 74.30578286961266%;

}

.row-fluid .span8 {

width: 65.81196581196582%;

\*width: 65.75877432260411%;

}

.row-fluid .span7 {

width: 57.26495726495726%;

\*width: 57.21176577559556%;

}

.row-fluid .span6 {

width: 48.717948717948715%;

\*width: 48.664757228587014%;

}

.row-fluid .span5 {

width: 40.17094017094017%;

\*width: 40.11774868157847%;

}

.row-fluid .span4 {

width: 31.623931623931625%;

\*width: 31.570740134569924%;

}

.row-fluid .span3 {

width: 23.076923076923077%;

\*width: 23.023731587561375%;

}

.row-fluid .span2 {

width: 14.52991452991453%;

\*width: 14.476723040552828%;

}

.row-fluid .span1 {

width: 5.982905982905983%;

\*width: 5.929714493544281%;

}

.row-fluid .offset12 {

margin-left: 105.12820512820512%;

\*margin-left: 105.02182214948171%;

}

.row-fluid .offset12:first-child {

margin-left: 102.56410256410257%;

\*margin-left: 102.45771958537915%;

}

.row-fluid .offset11 {

margin-left: 96.58119658119658%;

\*margin-left: 96.47481360247316%;

}

.row-fluid .offset11:first-child {

margin-left: 94.01709401709402%;

\*margin-left: 93.91071103837061%;

}

.row-fluid .offset10 {

margin-left: 88.03418803418803%;

\*margin-left: 87.92780505546462%;

}

.row-fluid .offset10:first-child {

margin-left: 85.47008547008548%;

\*margin-left: 85.36370249136206%;

}

.row-fluid .offset9 {

margin-left: 79.48717948717949%;

\*margin-left: 79.38079650845607%;

}

.row-fluid .offset9:first-child {

margin-left: 76.92307692307693%;

\*margin-left: 76.81669394435352%;

}

.row-fluid .offset8 {

margin-left: 70.94017094017094%;

\*margin-left: 70.83378796144753%;

}

.row-fluid .offset8:first-child {

margin-left: 68.37606837606839%;

\*margin-left: 68.26968539734497%;

}

.row-fluid .offset7 {

margin-left: 62.393162393162385%;

\*margin-left: 62.28677941443899%;

}

.row-fluid .offset7:first-child {

margin-left: 59.82905982905982%;

\*margin-left: 59.72267685033642%;

}

.row-fluid .offset6 {

margin-left: 53.84615384615384%;

\*margin-left: 53.739770867430444%;

}

.row-fluid .offset6:first-child {

margin-left: 51.28205128205128%;

\*margin-left: 51.175668303327875%;

}

.row-fluid .offset5 {

margin-left: 45.299145299145295%;

\*margin-left: 45.1927623204219%;

}

.row-fluid .offset5:first-child {

margin-left: 42.73504273504273%;

\*margin-left: 42.62865975631933%;

}

.row-fluid .offset4 {

margin-left: 36.75213675213675%;

\*margin-left: 36.645753773413354%;

}

.row-fluid .offset4:first-child {

margin-left: 34.18803418803419%;

\*margin-left: 34.081651209310785%;

}

.row-fluid .offset3 {

margin-left: 28.205128205128204%;

\*margin-left: 28.0987452264048%;

}

.row-fluid .offset3:first-child {

margin-left: 25.641025641025642%;

\*margin-left: 25.53464266230224%;

}

.row-fluid .offset2 {

margin-left: 19.65811965811966%;

\*margin-left: 19.551736679396257%;

}

.row-fluid .offset2:first-child {

margin-left: 17.094017094017094%;

\*margin-left: 16.98763411529369%;

}

.row-fluid .offset1 {

margin-left: 11.11111111111111%;

\*margin-left: 11.004728132387708%;

}

.row-fluid .offset1:first-child {

margin-left: 8.547008547008547%;

\*margin-left: 8.440625568285142%;

}

input,

textarea,

.uneditable-input {

margin-left: 0;

}

.controls-row [class\*="span"] + [class\*="span"] {

margin-left: 30px;

}

input.span12,

textarea.span12,

.uneditable-input.span12 {

width: 1156px;

}

input.span11,

textarea.span11,

.uneditable-input.span11 {

width: 1056px;

}

input.span10,

textarea.span10,

.uneditable-input.span10 {

width: 956px;

}

input.span9,

textarea.span9,

.uneditable-input.span9 {

width: 856px;

}

input.span8,

textarea.span8,

.uneditable-input.span8 {

width: 756px;

}

input.span7,

textarea.span7,

.uneditable-input.span7 {

width: 656px;

}

input.span6,

textarea.span6,

.uneditable-input.span6 {

width: 556px;

}

input.span5,

textarea.span5,

.uneditable-input.span5 {

width: 456px;

}

input.span4,

textarea.span4,

.uneditable-input.span4 {

width: 356px;

}

input.span3,

textarea.span3,

.uneditable-input.span3 {

width: 256px;

}

input.span2,

textarea.span2,

.uneditable-input.span2 {

width: 156px;

}

input.span1,

textarea.span1,

.uneditable-input.span1 {

width: 56px;

}

.thumbnails {

margin-left: -30px;

}

.thumbnails > li {

margin-left: 30px;

}

.row-fluid .thumbnails {

margin-left: 0;

}

}

@media (min-width: 768px) and (max-width: 979px) {

.row {

margin-left: -20px;

\*zoom: 1;

}

.row:before,

.row:after {

display: table;

line-height: 0;

content: "";

}

.row:after {

clear: both;

}

[class\*="span"] {

float: left;

min-height: 1px;

margin-left: 20px;

}

.container,

.navbar-static-top .container,

.navbar-fixed-top .container,

.navbar-fixed-bottom .container {

width: 724px;

}

.span12 {

width: 724px;

}

.span11 {

width: 662px;

}

.span10 {

width: 600px;

}

.span9 {

width: 538px;

}

.span8 {

width: 476px;

}

.span7 {

width: 414px;

}

.span6 {

width: 352px;

}

.span5 {

width: 290px;

}

.span4 {

width: 228px;

}

.span3 {

width: 166px;

}

.span2 {

width: 104px;

}

.span1 {

width: 42px;

}

.offset12 {

margin-left: 764px;

}

.offset11 {

margin-left: 702px;

}

.offset10 {

margin-left: 640px;

}

.offset9 {

margin-left: 578px;

}

.offset8 {

margin-left: 516px;

}

.offset7 {

margin-left: 454px;

}

.offset6 {

margin-left: 392px;

}

.offset5 {

margin-left: 330px;

}

.offset4 {

margin-left: 268px;

}

.offset3 {

margin-left: 206px;

}

.offset2 {

margin-left: 144px;

}

.offset1 {

margin-left: 82px;

}

.row-fluid {

width: 100%;

\*zoom: 1;

}

.row-fluid:before,

.row-fluid:after {

display: table;

line-height: 0;

content: "";

}

.row-fluid:after {

clear: both;

}

.row-fluid [class\*="span"] {

display: block;

float: left;

width: 100%;

min-height: 30px;

margin-left: 2.7624309392265194%;

\*margin-left: 2.709239449864817%;

-webkit-box-sizing: border-box;

-moz-box-sizing: border-box;

box-sizing: border-box;

}

.row-fluid [class\*="span"]:first-child {

margin-left: 0;

}

.row-fluid .controls-row [class\*="span"] + [class\*="span"] {

margin-left: 2.7624309392265194%;

}

.row-fluid .span12 {

width: 100%;

\*width: 99.94680851063829%;

}

.row-fluid .span11 {

width: 91.43646408839778%;

\*width: 91.38327259903608%;

}

.row-fluid .span10 {

width: 82.87292817679558%;

\*width: 82.81973668743387%;

}

.row-fluid .span9 {

width: 74.30939226519337%;

\*width: 74.25620077583166%;

}

.row-fluid .span8 {

width: 65.74585635359117%;

\*width: 65.69266486422946%;

}

.row-fluid .span7 {

width: 57.18232044198895%;

\*width: 57.12912895262725%;

}

.row-fluid .span6 {

width: 48.61878453038674%;

\*width: 48.56559304102504%;

}

.row-fluid .span5 {

width: 40.05524861878453%;

\*width: 40.00205712942283%;

}

.row-fluid .span4 {

width: 31.491712707182323%;

\*width: 31.43852121782062%;

}

.row-fluid .span3 {

width: 22.92817679558011%;

\*width: 22.87498530621841%;

}

.row-fluid .span2 {

width: 14.3646408839779%;

\*width: 14.311449394616199%;

}

.row-fluid .span1 {

width: 5.801104972375691%;

\*width: 5.747913483013988%;

}

.row-fluid .offset12 {

margin-left: 105.52486187845304%;

\*margin-left: 105.41847889972962%;

}

.row-fluid .offset12:first-child {

margin-left: 102.76243093922652%;

\*margin-left: 102.6560479605031%;

}

.row-fluid .offset11 {

margin-left: 96.96132596685082%;

\*margin-left: 96.8549429881274%;

}

.row-fluid .offset11:first-child {

margin-left: 94.1988950276243%;

\*margin-left: 94.09251204890089%;

}

.row-fluid .offset10 {

margin-left: 88.39779005524862%;

\*margin-left: 88.2914070765252%;

}

.row-fluid .offset10:first-child {

margin-left: 85.6353591160221%;

\*margin-left: 85.52897613729868%;

}

.row-fluid .offset9 {

margin-left: 79.8342541436464%;

\*margin-left: 79.72787116492299%;

}

.row-fluid .offset9:first-child {

margin-left: 77.07182320441989%;

\*margin-left: 76.96544022569647%;

}

.row-fluid .offset8 {

margin-left: 71.2707182320442%;

\*margin-left: 71.16433525332079%;

}

.row-fluid .offset8:first-child {

margin-left: 68.50828729281768%;

\*margin-left: 68.40190431409427%;

}

.row-fluid .offset7 {

margin-left: 62.70718232044199%;

\*margin-left: 62.600799341718584%;

}

.row-fluid .offset7:first-child {

margin-left: 59.94475138121547%;

\*margin-left: 59.838368402492065%;

}

.row-fluid .offset6 {

margin-left: 54.14364640883978%;

\*margin-left: 54.037263430116376%;

}

.row-fluid .offset6:first-child {

margin-left: 51.38121546961326%;

\*margin-left: 51.27483249088986%;

}

.row-fluid .offset5 {

margin-left: 45.58011049723757%;

\*margin-left: 45.47372751851417%;

}

.row-fluid .offset5:first-child {

margin-left: 42.81767955801105%;

\*margin-left: 42.71129657928765%;

}

.row-fluid .offset4 {

margin-left: 37.01657458563536%;

\*margin-left: 36.91019160691196%;

}

.row-fluid .offset4:first-child {

margin-left: 34.25414364640884%;

\*margin-left: 34.14776066768544%;

}

.row-fluid .offset3 {

margin-left: 28.45303867403315%;

\*margin-left: 28.346655695309746%;

}

.row-fluid .offset3:first-child {

margin-left: 25.69060773480663%;

\*margin-left: 25.584224756083227%;

}

.row-fluid .offset2 {

margin-left: 19.88950276243094%;

\*margin-left: 19.783119783707537%;

}

.row-fluid .offset2:first-child {

margin-left: 17.12707182320442%;

\*margin-left: 17.02068884448102%;

}

.row-fluid .offset1 {

margin-left: 11.32596685082873%;

\*margin-left: 11.219583872105325%;

}

.row-fluid .offset1:first-child {

margin-left: 8.56353591160221%;

\*margin-left: 8.457152932878806%;

}

input,

textarea,

.uneditable-input {

margin-left: 0;

}

.controls-row [class\*="span"] + [class\*="span"] {

margin-left: 20px;

}

input.span12,

textarea.span12,

.uneditable-input.span12 {

width: 710px;

}

input.span11,

textarea.span11,

.uneditable-input.span11 {

width: 648px;

}

input.span10,

textarea.span10,

.uneditable-input.span10 {

width: 586px;

}

input.span9,

textarea.span9,

.uneditable-input.span9 {

width: 524px;

}

input.span8,

textarea.span8,

.uneditable-input.span8 {

width: 462px;

}

input.span7,

textarea.span7,

.uneditable-input.span7 {

width: 400px;

}

input.span6,

textarea.span6,

.uneditable-input.span6 {

width: 338px;

}

input.span5,

textarea.span5,

.uneditable-input.span5 {

width: 276px;

}

input.span4,

textarea.span4,

.uneditable-input.span4 {

width: 214px;

}

input.span3,

textarea.span3,

.uneditable-input.span3 {

width: 152px;

}

input.span2,

textarea.span2,

.uneditable-input.span2 {

width: 90px;

}

input.span1,

textarea.span1,

.uneditable-input.span1 {

width: 28px;

}

}

@media (max-width: 767px) {

body {

padding-right: 20px;

padding-left: 20px;

}

.navbar-fixed-top,

.navbar-fixed-bottom,

.navbar-static-top {

margin-right: -20px;

margin-left: -20px;

}

.container-fluid {

padding: 0;

}

.dl-horizontal dt {

float: none;

width: auto;

clear: none;

text-align: left;

}

.dl-horizontal dd {

margin-left: 0;

}

.container {

width: auto;

}

.row-fluid {

width: 100%;

}

.row,

.thumbnails {

margin-left: 0;

}

.thumbnails > li {

float: none;

margin-left: 0;

}

[class\*="span"],

.uneditable-input[class\*="span"],

.row-fluid [class\*="span"] {

display: block;

float: none;

width: 100%;

margin-left: 0;

-webkit-box-sizing: border-box;

-moz-box-sizing: border-box;

box-sizing: border-box;

}

.span12,

.row-fluid .span12 {

width: 100%;

-webkit-box-sizing: border-box;

-moz-box-sizing: border-box;

box-sizing: border-box;

}

.row-fluid [class\*="offset"]:first-child {

margin-left: 0;

}

.input-large,

.input-xlarge,

.input-xxlarge,

input[class\*="span"],

select[class\*="span"],

textarea[class\*="span"],

.uneditable-input {

display: block;

width: 100%;

min-height: 30px;

-webkit-box-sizing: border-box;

-moz-box-sizing: border-box;

box-sizing: border-box;

}

.input-prepend input,

.input-append input,

.input-prepend input[class\*="span"],

.input-append input[class\*="span"] {

display: inline-block;

width: auto;

}

.controls-row [class\*="span"] + [class\*="span"] {

margin-left: 0;

}

.modal {

position: fixed;

top: 20px;

right: 20px;

left: 20px;

width: auto;

margin: 0;

}

.modal.fade {

top: -100px;

}

.modal.fade.in {

top: 20px;

}

}

@media (max-width: 480px) {

.nav-collapse {

-webkit-transform: translate3d(0, 0, 0);

}

.page-header h1 small {

display: block;

line-height: 20px;

}

input[type="checkbox"],

input[type="radio"] {

border: 1px solid #ccc;

}

.form-horizontal .control-label {

float: none;

width: auto;

padding-top: 0;

text-align: left;

}

.form-horizontal .controls {

margin-left: 0;

}

.form-horizontal .control-list {

padding-top: 0;

}

.form-horizontal .form-actions {

padding-right: 10px;

padding-left: 10px;

}

.media .pull-left,

.media .pull-right {

display: block;

float: none;

margin-bottom: 10px;

}

.media-object {

margin-right: 0;

margin-left: 0;

}

.modal {

top: 10px;

right: 10px;

left: 10px;

}

.modal-header .close {

padding: 10px;

margin: -10px;

}

.carousel-caption {

position: static;

}

}

@media (max-width: 979px) {

body {

padding-top: 0;

}

.navbar-fixed-top,

.navbar-fixed-bottom {

position: static;

}

.navbar-fixed-top {

margin-bottom: 20px;

}

.navbar-fixed-bottom {

margin-top: 20px;

}

.navbar-fixed-top .navbar-inner,

.navbar-fixed-bottom .navbar-inner {

padding: 5px;

}

.navbar .container {

width: auto;

padding: 0;

}

.navbar .brand {

padding-right: 10px;

padding-left: 10px;

margin: 0 0 0 -5px;

}

.nav-collapse {

clear: both;

}

.nav-collapse .nav {

float: none;

margin: 0 0 10px;

}

.nav-collapse .nav > li {

float: none;

}

.nav-collapse .nav > li > a {

margin-bottom: 2px;

}

.nav-collapse .nav > .divider-vertical {

display: none;

}

.nav-collapse .nav .nav-header {

color: #777777;

text-shadow: none;

}

.nav-collapse .nav > li > a,

.nav-collapse .dropdown-menu a {

padding: 9px 15px;

font-weight: bold;

color: #777777;

-webkit-border-radius: 3px;

-moz-border-radius: 3px;

border-radius: 3px;

}

.nav-collapse .btn {

padding: 4px 10px 4px;

font-weight: normal;

-webkit-border-radius: 4px;

-moz-border-radius: 4px;

border-radius: 4px;

}

.nav-collapse .dropdown-menu li + li a {

margin-bottom: 2px;

}

.nav-collapse .nav > li > a:hover,

.nav-collapse .nav > li > a:focus,

.nav-collapse .dropdown-menu a:hover,

.nav-collapse .dropdown-menu a:focus {

background-color: #f2f2f2;

}

.navbar-inverse .nav-collapse .nav > li > a,

.navbar-inverse .nav-collapse .dropdown-menu a {

color: #999999;

}

.navbar-inverse .nav-collapse .nav > li > a:hover,

.navbar-inverse .nav-collapse .nav > li > a:focus,

.navbar-inverse .nav-collapse .dropdown-menu a:hover,

.navbar-inverse .nav-collapse .dropdown-menu a:focus {

background-color: #111111;

}

.nav-collapse.in .btn-group {

padding: 0;

margin-top: 5px;

}

.nav-collapse .dropdown-menu {

position: static;

top: auto;

left: auto;

display: none;

float: none;

max-width: none;

padding: 0;

margin: 0 15px;

background-color: transparent;

border: none;

-webkit-border-radius: 0;

-moz-border-radius: 0;

border-radius: 0;

-webkit-box-shadow: none;

-moz-box-shadow: none;

box-shadow: none;

}

.nav-collapse .open > .dropdown-menu {

display: block;

}

.nav-collapse .dropdown-menu:before,

.nav-collapse .dropdown-menu:after {

display: none;

}

.nav-collapse .dropdown-menu .divider {

display: none;

}

.nav-collapse .nav > li > .dropdown-menu:before,

.nav-collapse .nav > li > .dropdown-menu:after {

display: none;

}

.nav-collapse .navbar-form,

.nav-collapse .navbar-search {

float: none;

padding: 10px 15px;

margin: 10px 0;

border-top: 1px solid #f2f2f2;

border-bottom: 1px solid #f2f2f2;

-webkit-box-shadow: inset 0 1px 0 rgba(255, 255, 255, 0.1), 0 1px 0 rgba(255, 255, 255, 0.1);

-moz-box-shadow: inset 0 1px 0 rgba(255, 255, 255, 0.1), 0 1px 0 rgba(255, 255, 255, 0.1);

box-shadow: inset 0 1px 0 rgba(255, 255, 255, 0.1), 0 1px 0 rgba(255, 255, 255, 0.1);

}

.navbar-inverse .nav-collapse .navbar-form,

.navbar-inverse .nav-collapse .navbar-search {

border-top-color: #111111;

border-bottom-color: #111111;

}

.navbar .nav-collapse .nav.pull-right {

float: none;

margin-left: 0;

}

.nav-collapse,

.nav-collapse.collapse {

height: 0;

overflow: hidden;

}

.navbar .btn-navbar {

display: block;

}

.navbar-static .navbar-inner {

padding-right: 10px;

padding-left: 10px;

}

}

@media (min-width: 980px) {

.nav-collapse.collapse {

height: auto !important;

overflow: visible !important;

}

}

BOOTSTRAP CSS:

/\*!

\* Bootstrap v2.3.2

\*

\* Copyright 2013 Twitter, Inc

\* Licensed under the Apache License v2.0

\* http://www.apache.org/licenses/LICENSE-2.0

\*

\* Designed and built with all the love in the world by @mdo and @fat.

\*/

.clearfix {

\*zoom: 1;

}

.clearfix:before,

.clearfix:after {

display: table;

line-height: 0;

content: "";

}

.clearfix:after {

clear: both;

}

.hide-text {

font: 0/0 a;

color: transparent;

text-shadow: none;

background-color: transparent;

border: 0;

}

.input-block-level {

display: block;

width: 100%;

min-height: 30px;

-webkit-box-sizing: border-box;

-moz-box-sizing: border-box;

box-sizing: border-box;

}

article,

aside,

details,

figcaption,

figure,

footer,

header,

hgroup,

nav,

section {

display: block;

}

audio,

canvas,

video {

display: inline-block;

\*display: inline;

\*zoom: 1;

}

audio:not([controls]) {

display: none;

}

html {

font-size: 100%;

-webkit-text-size-adjust: 100%;

-ms-text-size-adjust: 100%;

}

a:focus {

outline: thin dotted #333;

outline: 5px auto -webkit-focus-ring-color;

outline-offset: -2px;

}

a:hover,

a:active {

outline: 0;

}

sub,

sup {

position: relative;

font-size: 75%;

line-height: 0;

vertical-align: baseline;

}

sup {

top: -0.5em;

}

sub {

bottom: -0.25em;

}

img {

width: auto\9;

height: auto;

max-width: 100%;

vertical-align: middle;

border: 0;

-ms-interpolation-mode: bicubic;

}

#map\_canvas img,

.google-maps img {

max-width: none;

}

button,

input,

select,

textarea {

margin: 0;

font-size: 100%;

vertical-align: middle;

}

button,

input {

\*overflow: visible;

line-height: normal;

}

button::-moz-focus-inner,

input::-moz-focus-inner {

padding: 0;

border: 0;

}

button,

html input[type="button"],

input[type="reset"],

input[type="submit"] {

cursor: pointer;

-webkit-appearance: button;

}

label,

select,

button,

input[type="button"],

input[type="reset"],

input[type="submit"],

input[type="radio"],

input[type="checkbox"] {

cursor: pointer;

}

input[type="search"] {

-webkit-box-sizing: content-box;

-moz-box-sizing: content-box;

box-sizing: content-box;

-webkit-appearance: textfield;

}

input[type="search"]::-webkit-search-decoration,

input[type="search"]::-webkit-search-cancel-button {

-webkit-appearance: none;

}

textarea {

overflow: auto;

vertical-align: top;

}

@media print {

\* {

color: #000 !important;

text-shadow: none !important;

background: transparent !important;

box-shadow: none !important;

}

a,

a:visited {

text-decoration: underline;

}

a[href]:after {

content: " (" attr(href) ")";

}

abbr[title]:after {

content: " (" attr(title) ")";

}

.ir a:after,

a[href^="javascript:"]:after,

a[href^="#"]:after {

content: "";

}

pre,

blockquote {

border: 1px solid #999;

page-break-inside: avoid;

}

thead {

display: table-header-group;

}

tr,

img {

page-break-inside: avoid;

}

img {

max-width: 100% !important;

}

@page {

margin: 0.5cm;

}

p,

h2,

h3 {

orphans: 3;

widows: 3;

}

h2,

h3 {

page-break-after: avoid;

}

}

body {

margin: 0;

font-family: "Helvetica Neue", Helvetica, Arial, sans-serif;

font-size: 14px;

line-height: 20px;

color: #333333;

background-color: #ffffff;

}

a {

color: #0088cc;

text-decoration: none;

}

a:hover,

a:focus {

color: #005580;

text-decoration: underline;

}

.img-rounded {

-webkit-border-radius: 6px;

-moz-border-radius: 6px;

border-radius: 6px;

}

.img-polaroid {

padding: 4px;

background-color: #fff;

border: 1px solid #ccc;

border: 1px solid rgba(0, 0, 0, 0.2);

-webkit-box-shadow: 0 1px 3px rgba(0, 0, 0, 0.1);

-moz-box-shadow: 0 1px 3px rgba(0, 0, 0, 0.1);

box-shadow: 0 1px 3px rgba(0, 0, 0, 0.1);

}

.img-circle {

-webkit-border-radius: 500px;

-moz-border-radius: 500px;

border-radius: 500px;

}

.row {

margin-left: -20px;

\*zoom: 1;

}

.row:before,

.row:after {

display: table;

line-height: 0;

content: "";

}

.row:after {

clear: both;

}

[class\*="span"] {

float: left;

min-height: 1px;

margin-left: 20px;

}

.container,

.navbar-static-top .container,

.navbar-fixed-top .container,

.navbar-fixed-bottom .container {

width: 940px;

}

.span12 {

width: 940px;

}

.span11 {

width: 860px;

}

.span10 {

width: 780px;

}

.span9 {

width: 700px;

}

.span8 {

width: 620px;

}

.span7 {

width: 540px;

}

.span6 {

width: 460px;

}

.span5 {

width: 380px;

}

.span4 {

width: 300px;

}

.span3 {

width: 220px;

}

.span2 {

width: 140px;

}

.span1 {

width: 60px;

}

.offset12 {

margin-left: 980px;

}

.offset11 {

margin-left: 900px;

}

.offset10 {

margin-left: 820px;

}

.offset9 {

margin-left: 740px;

}

.offset8 {

margin-left: 660px;

}

.offset7 {

margin-left: 580px;

}

.offset6 {

margin-left: 500px;

}

.offset5 {

margin-left: 420px;

}

.offset4 {

margin-left: 340px;

}

.offset3 {

margin-left: 260px;

}

.offset2 {

margin-left: 180px;

}

.offset1 {

margin-left: 100px;

}

.row-fluid {

width: 100%;

\*zoom: 1;

}

.row-fluid:before,

.row-fluid:after {

display: table;

line-height: 0;

content: "";

}

.row-fluid:after {

clear: both;

}

.row-fluid [class\*="span"] {

display: block;

float: left;

width: 100%;

min-height: 30px;

margin-left: 2.127659574468085%;

\*margin-left: 2.074468085106383%;

-webkit-box-sizing: border-box;

-moz-box-sizing: border-box;

box-sizing: border-box;

}

.row-fluid [class\*="span"]:first-child {

margin-left: 0;

}

.row-fluid .controls-row [class\*="span"] + [class\*="span"] {

margin-left: 2.127659574468085%;

}

.row-fluid .span12 {

width: 100%;

\*width: 99.94680851063829%;

}

.row-fluid .span11 {

width: 91.48936170212765%;

\*width: 91.43617021276594%;

}

.row-fluid .span10 {

width: 82.97872340425532%;

\*width: 82.92553191489361%;

}

.row-fluid .span9 {

width: 74.46808510638297%;

\*width: 74.41489361702126%;

}

.row-fluid .span8 {

width: 65.95744680851064%;

\*width: 65.90425531914893%;

}

.row-fluid .span7 {

width: 57.44680851063829%;

\*width: 57.39361702127659%;

}

.row-fluid .span6 {

width: 48.93617021276595%;

\*width: 48.88297872340425%;

}

.row-fluid .span5 {

width: 40.42553191489362%;

\*width: 40.37234042553192%;

}

.row-fluid .span4 {

width: 31.914893617021278%;

\*width: 31.861702127659576%;

}

.row-fluid .span3 {

width: 23.404255319148934%;

\*width: 23.351063829787233%;

}

.row-fluid .span2 {

width: 14.893617021276595%;

\*width: 14.840425531914894%;

}

.row-fluid .span1 {

width: 6.382978723404255%;

\*width: 6.329787234042553%;

}

.row-fluid .offset12 {

margin-left: 104.25531914893617%;

\*margin-left: 104.14893617021275%;

}

.row-fluid .offset12:first-child {

margin-left: 102.12765957446808%;

\*margin-left: 102.02127659574467%;

}

.row-fluid .offset11 {

margin-left: 95.74468085106382%;

\*margin-left: 95.6382978723404%;

}

.row-fluid .offset11:first-child {

margin-left: 93.61702127659574%;

\*margin-left: 93.51063829787232%;

}

.row-fluid .offset10 {

margin-left: 87.23404255319149%;

\*margin-left: 87.12765957446807%;

}

.row-fluid .offset10:first-child {

margin-left: 85.1063829787234%;

\*margin-left: 84.99999999999999%;

}

.row-fluid .offset9 {

margin-left: 78.72340425531914%;

\*margin-left: 78.61702127659572%;

}

.row-fluid .offset9:first-child {

margin-left: 76.59574468085106%;

\*margin-left: 76.48936170212764%;

}

.row-fluid .offset8 {

margin-left: 70.2127659574468%;

\*margin-left: 70.10638297872339%;

}

.row-fluid .offset8:first-child {

margin-left: 68.08510638297872%;

\*margin-left: 67.9787234042553%;

}

.row-fluid .offset7 {

margin-left: 61.70212765957446%;

\*margin-left: 61.59574468085106%;

}

.row-fluid .offset7:first-child {

margin-left: 59.574468085106375%;

\*margin-left: 59.46808510638297%;

}

.row-fluid .offset6 {

margin-left: 53.191489361702125%;

\*margin-left: 53.085106382978715%;

}

.row-fluid .offset6:first-child {

margin-left: 51.063829787234035%;

\*margin-left: 50.95744680851063%;

}

.row-fluid .offset5 {

margin-left: 44.68085106382979%;

\*margin-left: 44.57446808510638%;

}

.row-fluid .offset5:first-child {

margin-left: 42.5531914893617%;

\*margin-left: 42.4468085106383%;

}

.row-fluid .offset4 {

margin-left: 36.170212765957444%;

\*margin-left: 36.06382978723405%;

}

.row-fluid .offset4:first-child {

margin-left: 34.04255319148936%;

\*margin-left: 33.93617021276596%;

}

.row-fluid .offset3 {

margin-left: 27.659574468085104%;

\*margin-left: 27.5531914893617%;

}

.row-fluid .offset3:first-child {

margin-left: 25.53191489361702%;

\*margin-left: 25.425531914893618%;

}

.row-fluid .offset2 {

margin-left: 19.148936170212764%;

\*margin-left: 19.04255319148936%;

}

.row-fluid .offset2:first-child {

margin-left: 17.02127659574468%;

\*margin-left: 16.914893617021278%;

}

.row-fluid .offset1 {

margin-left: 10.638297872340425%;

\*margin-left: 10.53191489361702%;

}

.row-fluid .offset1:first-child {

margin-left: 8.51063829787234%;

\*margin-left: 8.404255319148938%;

}

[class\*="span"].hide,

.row-fluid [class\*="span"].hide {

display: none;

}

[class\*="span"].pull-right,

.row-fluid [class\*="span"].pull-right {

float: right;

}

.container {

margin-right: auto;

margin-left: auto;

\*zoom: 1;

}

.container:before,

.container:after {

display: table;

line-height: 0;

content: "";

}

.container:after {

clear: both;

}

.container-fluid {

padding-right: 20px;

padding-left: 20px;

\*zoom: 1;

}

.container-fluid:before,

.container-fluid:after {

display: table;

line-height: 0;

content: "";

}

.container-fluid:after {

clear: both;

}

p {

margin: 0 0 10px;

}

.lead {

margin-bottom: 20px;

font-size: 21px;

font-weight: 200;

line-height: 30px;

}

small {

font-size: 85%;

}

strong {

font-weight: bold;

}

em {

font-style: italic;

}

cite {

font-style: normal;

}

.muted {

color: #999999;

}

a.muted:hover,

a.muted:focus {

color: #808080;

}

.text-warning {

color: #c09853;

}

a.text-warning:hover,

a.text-warning:focus {

color: #a47e3c;

}

.text-error {

color: #b94a48;

}

a.text-error:hover,

a.text-error:focus {

color: #953b39;

}

.text-info {

color: #3a87ad;

}

a.text-info:hover,

a.text-info:focus {

color: #2d6987;

}

.text-success {

color: #468847;

}

a.text-success:hover,

a.text-success:focus {

color: #356635;

}

.text-left {

text-align: left;

}

.text-right {

text-align: right;

}

.text-center {

text-align: center;

}

h1,

h2,

h3,

h4,

h5,

h6 {

margin: 10px 0;

font-family: inherit;

font-weight: bold;

line-height: 20px;

color: inherit;

text-rendering: optimizelegibility;

}

h1 small,

h2 small,

h3 small,

h4 small,

h5 small,

h6 small {

font-weight: normal;

line-height: 1;

color: #999999;

}

h1,

h2,

h3 {

line-height: 40px;

}

h1 {

font-size: 38.5px;

}

h2 {

font-size: 31.5px;

}

h3 {

font-size: 24.5px;

}

h4 {

font-size: 17.5px;

}

h5 {

font-size: 14px;

}

h6 {

font-size: 11.9px;

}

h1 small {

font-size: 24.5px;

}

h2 small {

font-size: 17.5px;

}

h3 small {

font-size: 14px;

}

h4 small {

font-size: 14px;

}

.page-header {

padding-bottom: 9px;

margin: 20px 0 30px;

border-bottom: 1px solid #eeeeee;

}

ul,

ol {

padding: 0;

margin: 0 0 10px 25px;

}

ul ul,

ul ol,

ol ol,

ol ul {

margin-bottom: 0;

}

li {

line-height: 20px;

}

ul.unstyled,

ol.unstyled {

margin-left: 0;

list-style: none;

}

ul.inline,

ol.inline {

margin-left: 0;

list-style: none;

}

ul.inline > li,

ol.inline > li {

display: inline-block;

\*display: inline;

padding-right: 5px;

padding-left: 5px;

\*zoom: 1;

}

dl {

margin-bottom: 20px;

}

dt,

dd {

line-height: 20px;

}

dt {

font-weight: bold;

}

dd {

margin-left: 10px;

}

.dl-horizontal {

\*zoom: 1;

}

.dl-horizontal:before,

.dl-horizontal:after {

display: table;

line-height: 0;

content: "";

}

.dl-horizontal:after {

clear: both;

}

.dl-horizontal dt {

float: left;

width: 160px;

overflow: hidden;

clear: left;

text-align: right;

text-overflow: ellipsis;

white-space: nowrap;

}

.dl-horizontal dd {

margin-left: 180px;

}

hr {

margin: 20px 0;

border: 0;

border-top: 1px solid #eeeeee;

border-bottom: 1px solid #ffffff;

}

abbr[title],

abbr[data-original-title] {

cursor: help;

border-bottom: 1px dotted #999999;

}

abbr.initialism {

font-size: 90%;

text-transform: uppercase;

}

blockquote {

padding: 0 0 0 15px;

margin: 0 0 20px;

border-left: 5px solid #eeeeee;

}

blockquote p {

margin-bottom: 0;

font-size: 17.5px;

font-weight: 300;

line-height: 1.25;

}

blockquote small {

display: block;

line-height: 20px;

color: #999999;

}

blockquote small:before {

content: '\2014 \00A0';

}

blockquote.pull-right {

float: right;

padding-right: 15px;

padding-left: 0;

border-right: 5px solid #eeeeee;

border-left: 0;

}

blockquote.pull-right p,

blockquote.pull-right small {

text-align: right;

}

blockquote.pull-right small:before {

content: '';

}

blockquote.pull-right small:after {

content: '\00A0 \2014';

}

q:before,

q:after,

blockquote:before,

blockquote:after {

content: "";

}

address {

display: block;

margin-bottom: 20px;

font-style: normal;

line-height: 20px;

}

code,

pre {

padding: 0 3px 2px;

font-family: Monaco, Menlo, Consolas, "Courier New", monospace;

font-size: 12px;

color: #333333;

-webkit-border-radius: 3px;

-moz-border-radius: 3px;

border-radius: 3px;

}

code {

padding: 2px 4px;

color: #d14;

white-space: nowrap;

background-color: #f7f7f9;

border: 1px solid #e1e1e8;

}

pre {

display: block;

padding: 9.5px;

margin: 0 0 10px;

font-size: 13px;

line-height: 20px;

word-break: break-all;

word-wrap: break-word;

white-space: pre;

white-space: pre-wrap;

background-color: #f5f5f5;

border: 1px solid #ccc;

border: 1px solid rgba(0, 0, 0, 0.15);

-webkit-border-radius: 4px;

-moz-border-radius: 4px;

border-radius: 4px;

}

pre.prettyprint {

margin-bottom: 20px;

}

pre code {

padding: 0;

color: inherit;

white-space: pre;

white-space: pre-wrap;

background-color: transparent;

border: 0;

}

.pre-scrollable {

max-height: 340px;

overflow-y: scroll;

}

form {

margin: 0 0 20px;

}

fieldset {

padding: 0;

margin: 0;

border: 0;

}

legend {

display: block;

width: 100%;

padding: 0;

margin-bottom: 20px;

font-size: 21px;

line-height: 40px;

color: #333333;

border: 0;

border-bottom: 1px solid #e5e5e5;

}

legend small {

font-size: 15px;

color: #999999;

}

label,

input,

button,

select,

textarea {

font-size: 14px;

font-weight: normal;

line-height: 20px;

}

input,

button,

select,

textarea {

font-family: "Helvetica Neue", Helvetica, Arial, sans-serif;

}

label {

display: block;

margin-bottom: 5px;

}

select,

textarea,

input[type="text"],

input[type="password"],

input[type="datetime"],

input[type="datetime-local"],

input[type="date"],

input[type="month"],

input[type="time"],

input[type="week"],

input[type="number"],

input[type="email"],

input[type="url"],

input[type="search"],

input[type="tel"],

input[type="color"],

.uneditable-input {

display: inline-block;

height: 20px;

padding: 4px 6px;

margin-bottom: 10px;

font-size: 14px;

line-height: 20px;

color: #555555;

vertical-align: middle;

-webkit-border-radius: 4px;

-moz-border-radius: 4px;

border-radius: 4px;

}

input,

textarea,

.uneditable-input {

width: 206px;

}

textarea {

height: auto;

}

textarea,

input[type="text"],

input[type="password"],

input[type="datetime"],

input[type="datetime-local"],

input[type="date"],

input[type="month"],

input[type="time"],

input[type="week"],

input[type="number"],

input[type="email"],

input[type="url"],

input[type="search"],

input[type="tel"],

input[type="color"],

.uneditable-input {

background-color: #ffffff;

border: 1px solid #cccccc;

-webkit-box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075);

-moz-box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075);

box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075);

-webkit-transition: border linear 0.2s, box-shadow linear 0.2s;

-moz-transition: border linear 0.2s, box-shadow linear 0.2s;

-o-transition: border linear 0.2s, box-shadow linear 0.2s;

transition: border linear 0.2s, box-shadow linear 0.2s;

}

textarea:focus,

input[type="text"]:focus,

input[type="password"]:focus,

input[type="datetime"]:focus,

input[type="datetime-local"]:focus,

input[type="date"]:focus,

input[type="month"]:focus,

input[type="time"]:focus,

input[type="week"]:focus,

input[type="number"]:focus,

input[type="email"]:focus,

input[type="url"]:focus,

input[type="search"]:focus,

input[type="tel"]:focus,

input[type="color"]:focus,

.uneditable-input:focus {

border-color: rgba(82, 168, 236, 0.8);

outline: 0;

outline: thin dotted \9;

/\* IE6-9 \*/

-webkit-box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075), 0 0 8px rgba(82, 168, 236, 0.6);

-moz-box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075), 0 0 8px rgba(82, 168, 236, 0.6);

box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075), 0 0 8px rgba(82, 168, 236, 0.6);

}

input[type="radio"],

input[type="checkbox"] {

margin: 4px 0 0;

margin-top: 1px \9;

\*margin-top: 0;

line-height: normal;

}

input[type="file"],

input[type="image"],

input[type="submit"],

input[type="reset"],

input[type="button"],

input[type="radio"],

input[type="checkbox"] {

width: auto;

}

select,

input[type="file"] {

height: 30px;

/\* In IE7, the height of the select element cannot be changed by height, only font-size \*/

\*margin-top: 4px;

/\* For IE7, add top margin to align select with labels \*/

line-height: 30px;

}

select {

width: 220px;

background-color: #ffffff;

border: 1px solid #cccccc;

}

select[multiple],

select[size] {

height: auto;

}

select:focus,

input[type="file"]:focus,

input[type="radio"]:focus,

input[type="checkbox"]:focus {

outline: thin dotted #333;

outline: 5px auto -webkit-focus-ring-color;

outline-offset: -2px;

}

.uneditable-input,

.uneditable-textarea {

color: #999999;

cursor: not-allowed;

background-color: #fcfcfc;

border-color: #cccccc;

-webkit-box-shadow: inset 0 1px 2px rgba(0, 0, 0, 0.025);

-moz-box-shadow: inset 0 1px 2px rgba(0, 0, 0, 0.025);

box-shadow: inset 0 1px 2px rgba(0, 0, 0, 0.025);

}

.uneditable-input {

overflow: hidden;

white-space: nowrap;

}

.uneditable-textarea {

width: auto;

height: auto;

}

input:-moz-placeholder,

textarea:-moz-placeholder {

color: #999999;

}

input:-ms-input-placeholder,

textarea:-ms-input-placeholder {

color: #999999;

}

input::-webkit-input-placeholder,

textarea::-webkit-input-placeholder {

color: #999999;

}

.radio,

.checkbox {

min-height: 20px;

padding-left: 20px;

}

.radio input[type="radio"],

.checkbox input[type="checkbox"] {

float: left;

margin-left: -20px;

}

.controls > .radio:first-child,

.controls > .checkbox:first-child {

padding-top: 5px;

}

.radio.inline,

.checkbox.inline {

display: inline-block;

padding-top: 5px;

margin-bottom: 0;

vertical-align: middle;

}

.radio.inline + .radio.inline,

.checkbox.inline + .checkbox.inline {

margin-left: 10px;

}

.input-mini {

width: 60px;

}

.input-small {

width: 90px;

}

.input-medium {

width: 150px;

}

.input-large {

width: 210px;

}

.input-xlarge {

width: 270px;

}

.input-xxlarge {

width: 530px;

}

input[class\*="span"],

select[class\*="span"],

textarea[class\*="span"],

.uneditable-input[class\*="span"],

.row-fluid input[class\*="span"],

.row-fluid select[class\*="span"],

.row-fluid textarea[class\*="span"],

.row-fluid .uneditable-input[class\*="span"] {

float: none;

margin-left: 0;

}

.input-append input[class\*="span"],

.input-append .uneditable-input[class\*="span"],

.input-prepend input[class\*="span"],

.input-prepend .uneditable-input[class\*="span"],

.row-fluid input[class\*="span"],

.row-fluid select[class\*="span"],

.row-fluid textarea[class\*="span"],

.row-fluid .uneditable-input[class\*="span"],

.row-fluid .input-prepend [class\*="span"],

.row-fluid .input-append [class\*="span"] {

display: inline-block;

}

input,

textarea,

.uneditable-input {

margin-left: 0;

}

.controls-row [class\*="span"] + [class\*="span"] {

margin-left: 20px;

}

input.span12,

textarea.span12,

.uneditable-input.span12 {

width: 926px;

}

input.span11,

textarea.span11,

.uneditable-input.span11 {

width: 846px;

}

input.span10,

textarea.span10,

.uneditable-input.span10 {

width: 766px;

}

input.span9,

textarea.span9,

.uneditable-input.span9 {

width: 686px;

}

input.span8,

textarea.span8,

.uneditable-input.span8 {

width: 606px;

}

input.span7,

textarea.span7,

.uneditable-input.span7 {

width: 526px;

}

input.span6,

textarea.span6,

.uneditable-input.span6 {

width: 446px;

}

input.span5,

textarea.span5,

.uneditable-input.span5 {

width: 366px;

}

input.span4,

textarea.span4,

.uneditable-input.span4 {

width: 286px;

}

input.span3,

textarea.span3,

.uneditable-input.span3 {

width: 206px;

}

input.span2,

textarea.span2,

.uneditable-input.span2 {

width: 126px;

}

input.span1,

textarea.span1,

.uneditable-input.span1 {

width: 46px;

}

.controls-row {

\*zoom: 1;

}

.controls-row:before,

.controls-row:after {

display: table;

line-height: 0;

content: "";

}

.controls-row:after {

clear: both;

}

.controls-row [class\*="span"],

.row-fluid .controls-row [class\*="span"] {

float: left;

}

.controls-row .checkbox[class\*="span"],

.controls-row .radio[class\*="span"] {

padding-top: 5px;

}

input[disabled],

select[disabled],

textarea[disabled],

input[readonly],

select[readonly],

textarea[readonly] {

cursor: not-allowed;

background-color: #eeeeee;

}

input[type="radio"][disabled],

input[type="checkbox"][disabled],

input[type="radio"][readonly],

input[type="checkbox"][readonly] {

background-color: transparent;

}

.control-group.warning .control-label,

.control-group.warning .help-block,

.control-group.warning .help-inline {

color: #c09853;

}

.control-group.warning .checkbox,

.control-group.warning .radio,

.control-group.warning input,

.control-group.warning select,

.control-group.warning textarea {

color: #c09853;

}

.control-group.warning input,

.control-group.warning select,

.control-group.warning textarea {

border-color: #c09853;

-webkit-box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075);

-moz-box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075);

box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075);

}

.control-group.warning input:focus,

.control-group.warning select:focus,

.control-group.warning textarea:focus {

border-color: #a47e3c;

-webkit-box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075), 0 0 6px #dbc59e;

-moz-box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075), 0 0 6px #dbc59e;

box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075), 0 0 6px #dbc59e;

}

.control-group.warning .input-prepend .add-on,

.control-group.warning .input-append .add-on {

color: #c09853;

background-color: #fcf8e3;

border-color: #c09853;

}

.control-group.error .control-label,

.control-group.error .help-block,

.control-group.error .help-inline {

color: #b94a48;

}

.control-group.error .checkbox,

.control-group.error .radio,

.control-group.error input,

.control-group.error select,

.control-group.error textarea {

color: #b94a48;

}

.control-group.error input,

.control-group.error select,

.control-group.error textarea {

border-color: #b94a48;

-webkit-box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075);

-moz-box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075);

box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075);

}

.control-group.error input:focus,

.control-group.error select:focus,

.control-group.error textarea:focus {

border-color: #953b39;

-webkit-box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075), 0 0 6px #d59392;

-moz-box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075), 0 0 6px #d59392;

box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075), 0 0 6px #d59392;

}

.control-group.error .input-prepend .add-on,

.control-group.error .input-append .add-on {

color: #b94a48;

background-color: #f2dede;

border-color: #b94a48;

}

.control-group.success .control-label,

.control-group.success .help-block,

.control-group.success .help-inline {

color: #468847;

}

.control-group.success .checkbox,

.control-group.success .radio,

.control-group.success input,

.control-group.success select,

.control-group.success textarea {

color: #468847;

}

.control-group.success input,

.control-group.success select,

.control-group.success textarea {

border-color: #468847;

-webkit-box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075);

-moz-box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075);

box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075);

}

.control-group.success input:focus,

.control-group.success select:focus,

.control-group.success textarea:focus {

border-color: #356635;

-webkit-box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075), 0 0 6px #7aba7b;

-moz-box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075), 0 0 6px #7aba7b;

box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075), 0 0 6px #7aba7b;

}

.control-group.success .input-prepend .add-on,

.control-group.success .input-append .add-on {

color: #468847;

background-color: #dff0d8;

border-color: #468847;

}

.control-group.info .control-label,

.control-group.info .help-block,

.control-group.info .help-inline {

color: #3a87ad;

}

.control-group.info .checkbox,

.control-group.info .radio,

.control-group.info input,

.control-group.info select,

.control-group.info textarea {

color: #3a87ad;

}

.control-group.info input,

.control-group.info select,

.control-group.info textarea {

border-color: #3a87ad;

-webkit-box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075);

-moz-box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075);

box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075);

}

.control-group.info input:focus,

.control-group.info select:focus,

.control-group.info textarea:focus {

border-color: #2d6987;

-webkit-box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075), 0 0 6px #7ab5d3;

-moz-box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075), 0 0 6px #7ab5d3;

box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075), 0 0 6px #7ab5d3;

}

.control-group.info .input-prepend .add-on,

.control-group.info .input-append .add-on {

color: #3a87ad;

background-color: #d9edf7;

border-color: #3a87ad;

}

input:focus:invalid,

textarea:focus:invalid,

select:focus:invalid {

color: #b94a48;

border-color: #ee5f5b;

}

input:focus:invalid:focus,

textarea:focus:invalid:focus,

select:focus:invalid:focus {

border-color: #e9322d;

-webkit-box-shadow: 0 0 6px #f8b9b7;

-moz-box-shadow: 0 0 6px #f8b9b7;

box-shadow: 0 0 6px #f8b9b7;

}

.form-actions {

padding: 19px 20px 20px;

margin-top: 20px;

margin-bottom: 20px;

background-color: #f5f5f5;

border-top: 1px solid #e5e5e5;

\*zoom: 1;

}

.form-actions:before,

.form-actions:after {

display: table;

line-height: 0;

content: "";

}

.form-actions:after {

clear: both;

}

.help-block,

.help-inline {

color: #595959;

}

.help-block {

display: block;

margin-bottom: 10px;

}

.help-inline {

display: inline-block;

\*display: inline;

padding-left: 5px;

vertical-align: middle;

\*zoom: 1;

}

.input-append,

.input-prepend {

display: inline-block;

margin-bottom: 10px;

font-size: 0;

white-space: nowrap;

vertical-align: middle;

}

.input-append input,

.input-prepend input,

.input-append select,

.input-prepend select,

.input-append .uneditable-input,

.input-prepend .uneditable-input,

.input-append .dropdown-menu,

.input-prepend .dropdown-menu,

.input-append .popover,

.input-prepend .popover {

font-size: 14px;

}

.input-append input,

.input-prepend input,

.input-append select,

.input-prepend select,

.input-append .uneditable-input,

.input-prepend .uneditable-input {

position: relative;

margin-bottom: 0;

\*margin-left: 0;

vertical-align: top;

-webkit-border-radius: 0 4px 4px 0;

-moz-border-radius: 0 4px 4px 0;

border-radius: 0 4px 4px 0;

}

.input-append input:focus,

.input-prepend input:focus,

.input-append select:focus,

.input-prepend select:focus,

.input-append .uneditable-input:focus,

.input-prepend .uneditable-input:focus {

z-index: 2;

}

.input-append .add-on,

.input-prepend .add-on {

display: inline-block;

width: auto;

height: 20px;

min-width: 16px;

padding: 4px 5px;

font-size: 14px;

font-weight: normal;

line-height: 20px;

text-align: center;

text-shadow: 0 1px 0 #ffffff;

background-color: #eeeeee;

border: 1px solid #ccc;

}

.input-append .add-on,

.input-prepend .add-on,

.input-append .btn,

.input-prepend .btn,

.input-append .btn-group > .dropdown-toggle,

.input-prepend .btn-group > .dropdown-toggle {

vertical-align: top;

-webkit-border-radius: 0;

-moz-border-radius: 0;

border-radius: 0;

}

.input-append .active,

.input-prepend .active {

background-color: #a9dba9;

border-color: #46a546;

}

.input-prepend .add-on,

.input-prepend .btn {

margin-right: -1px;

}

.input-prepend .add-on:first-child,

.input-prepend .btn:first-child {

-webkit-border-radius: 4px 0 0 4px;

-moz-border-radius: 4px 0 0 4px;

border-radius: 4px 0 0 4px;

}

.input-append input,

.input-append select,

.input-append .uneditable-input {

-webkit-border-radius: 4px 0 0 4px;

-moz-border-radius: 4px 0 0 4px;

border-radius: 4px 0 0 4px;

}

.input-append input + .btn-group .btn:last-child,

.input-append select + .btn-group .btn:last-child,

.input-append .uneditable-input + .btn-group .btn:last-child {

-webkit-border-radius: 0 4px 4px 0;

-moz-border-radius: 0 4px 4px 0;

border-radius: 0 4px 4px 0;

}

.input-append .add-on,

.input-append .btn,

.input-append .btn-group {

margin-left: -1px;

}

.input-append .add-on:last-child,

.input-append .btn:last-child,

.input-append .btn-group:last-child > .dropdown-toggle {

-webkit-border-radius: 0 4px 4px 0;

-moz-border-radius: 0 4px 4px 0;

border-radius: 0 4px 4px 0;

}

.input-prepend.input-append input,

.input-prepend.input-append select,

.input-prepend.input-append .uneditable-input {

-webkit-border-radius: 0;

-moz-border-radius: 0;

border-radius: 0;

}

.input-prepend.input-append input + .btn-group .btn,

.input-prepend.input-append select + .btn-group .btn,

.input-prepend.input-append .uneditable-input + .btn-group .btn {

-webkit-border-radius: 0 4px 4px 0;

-moz-border-radius: 0 4px 4px 0;

border-radius: 0 4px 4px 0;

}

.input-prepend.input-append .add-on:first-child,

.input-prepend.input-append .btn:first-child {

margin-right: -1px;

-webkit-border-radius: 4px 0 0 4px;

-moz-border-radius: 4px 0 0 4px;

border-radius: 4px 0 0 4px;

}

.input-prepend.input-append .add-on:last-child,

.input-prepend.input-append .btn:last-child {

margin-left: -1px;

-webkit-border-radius: 0 4px 4px 0;

-moz-border-radius: 0 4px 4px 0;

border-radius: 0 4px 4px 0;

}

.input-prepend.input-append .btn-group:first-child {

margin-left: 0;

}

input.search-query {

padding-right: 14px;

padding-right: 4px \9;

padding-left: 14px;

padding-left: 4px \9;

/\* IE7-8 doesn't have border-radius, so don't indent the padding \*/

margin-bottom: 0;

-webkit-border-radius: 15px;

-moz-border-radius: 15px;

border-radius: 15px;

}

/\* Allow for input prepend/append in search forms \*/

.form-search .input-append .search-query,

.form-search .input-prepend .search-query {

-webkit-border-radius: 0;

-moz-border-radius: 0;

border-radius: 0;

}

.form-search .input-append .search-query {

-webkit-border-radius: 14px 0 0 14px;

-moz-border-radius: 14px 0 0 14px;

border-radius: 14px 0 0 14px;

}

.form-search .input-append .btn {

-webkit-border-radius: 0 14px 14px 0;

-moz-border-radius: 0 14px 14px 0;

border-radius: 0 14px 14px 0;

}

.form-search .input-prepend .search-query {

-webkit-border-radius: 0 14px 14px 0;

-moz-border-radius: 0 14px 14px 0;

border-radius: 0 14px 14px 0;

}

.form-search .input-prepend .btn {

-webkit-border-radius: 14px 0 0 14px;

-moz-border-radius: 14px 0 0 14px;

border-radius: 14px 0 0 14px;

}

.form-search input,

.form-inline input,

.form-horizontal input,

.form-search textarea,

.form-inline textarea,

.form-horizontal textarea,

.form-search select,

.form-inline select,

.form-horizontal select,

.form-search .help-inline,

.form-inline .help-inline,

.form-horizontal .help-inline,

.form-search .uneditable-input,

.form-inline .uneditable-input,

.form-horizontal .uneditable-input,

.form-search .input-prepend,

.form-inline .input-prepend,

.form-horizontal .input-prepend,

.form-search .input-append,

.form-inline .input-append,

.form-horizontal .input-append {

display: inline-block;

\*display: inline;

margin-bottom: 0;

vertical-align: middle;

\*zoom: 1;

}

.form-search .hide,

.form-inline .hide,

.form-horizontal .hide {

display: none;

}

.form-search label,

.form-inline label,

.form-search .btn-group,

.form-inline .btn-group {

display: inline-block;

}

.form-search .input-append,

.form-inline .input-append,

.form-search .input-prepend,

.form-inline .input-prepend {

margin-bottom: 0;

}

.form-search .radio,

.form-search .checkbox,

.form-inline .radio,

.form-inline .checkbox {

padding-left: 0;

margin-bottom: 0;

vertical-align: middle;

}

.form-search .radio input[type="radio"],

.form-search .checkbox input[type="checkbox"],

.form-inline .radio input[type="radio"],

.form-inline .checkbox input[type="checkbox"] {

float: left;

margin-right: 3px;

margin-left: 0;

}

.control-group {

margin-bottom: 10px;

}

legend + .control-group {

margin-top: 20px;

-webkit-margin-top-collapse: separate;

}

.form-horizontal .control-group {

margin-bottom: 20px;

\*zoom: 1;

}

.form-horizontal .control-group:before,

.form-horizontal .control-group:after {

display: table;

line-height: 0;

content: "";

}

.form-horizontal .control-group:after {

clear: both;

}

.form-horizontal .control-label {

float: left;

width: 160px;

padding-top: 5px;

text-align: right;

}

.form-horizontal .controls {

\*display: inline-block;

\*padding-left: 20px;

margin-left: 180px;

\*margin-left: 0;

}

.form-horizontal .controls:first-child {

\*padding-left: 180px;

}

.form-horizontal .help-block {

margin-bottom: 0;

}

.form-horizontal input + .help-block,

.form-horizontal select + .help-block,

.form-horizontal textarea + .help-block,

.form-horizontal .uneditable-input + .help-block,

.form-horizontal .input-prepend + .help-block,

.form-horizontal .input-append + .help-block {

margin-top: 10px;

}

.form-horizontal .form-actions {

padding-left: 180px;

}

table {

max-width: 100%;

background-color: transparent;

border-collapse: collapse;

border-spacing: 0;

}

.table {

width: 100%;

margin-bottom: 20px;

}

.table th,

.table td {

padding: 8px;

line-height: 20px;

text-align: left;

vertical-align: top;

border-top: 1px solid #dddddd;

}

.table th {

font-weight: bold;

}

.table thead th {

vertical-align: bottom;

}

.table caption + thead tr:first-child th,

.table caption + thead tr:first-child td,

.table colgroup + thead tr:first-child th,

.table colgroup + thead tr:first-child td,

.table thead:first-child tr:first-child th,

.table thead:first-child tr:first-child td {

border-top: 0;

}

.table tbody + tbody {

border-top: 2px solid #dddddd;

}

.table .table {

background-color: #ffffff;

}

.table-condensed th,

.table-condensed td {

padding: 4px 5px;

}

.table-bordered {

border: 1px solid #dddddd;

border-collapse: separate;

\*border-collapse: collapse;

border-left: 0;

-webkit-border-radius: 4px;

-moz-border-radius: 4px;

border-radius: 4px;

}

.table-bordered th,

.table-bordered td {

border-left: 1px solid #dddddd;

}

.table-bordered caption + thead tr:first-child th,

.table-bordered caption + tbody tr:first-child th,

.table-bordered caption + tbody tr:first-child td,

.table-bordered colgroup + thead tr:first-child th,

.table-bordered colgroup + tbody tr:first-child th,

.table-bordered colgroup + tbody tr:first-child td,

.table-bordered thead:first-child tr:first-child th,

.table-bordered tbody:first-child tr:first-child th,

.table-bordered tbody:first-child tr:first-child td {

border-top: 0;

}

.table-bordered thead:first-child tr:first-child > th:first-child,

.table-bordered tbody:first-child tr:first-child > td:first-child,

.table-bordered tbody:first-child tr:first-child > th:first-child {

-webkit-border-top-left-radius: 4px;

border-top-left-radius: 4px;

-moz-border-radius-topleft: 4px;

}

.table-bordered thead:first-child tr:first-child > th:last-child,

.table-bordered tbody:first-child tr:first-child > td:last-child,

.table-bordered tbody:first-child tr:first-child > th:last-child {

-webkit-border-top-right-radius: 4px;

border-top-right-radius: 4px;

-moz-border-radius-topright: 4px;

}

.table-bordered thead:last-child tr:last-child > th:first-child,

.table-bordered tbody:last-child tr:last-child > td:first-child,

.table-bordered tbody:last-child tr:last-child > th:first-child,

.table-bordered tfoot:last-child tr:last-child > td:first-child,

.table-bordered tfoot:last-child tr:last-child > th:first-child {

-webkit-border-bottom-left-radius: 4px;

border-bottom-left-radius: 4px;

-moz-border-radius-bottomleft: 4px;

}

.table-bordered thead:last-child tr:last-child > th:last-child,

.table-bordered tbody:last-child tr:last-child > td:last-child,

.table-bordered tbody:last-child tr:last-child > th:last-child,

.table-bordered tfoot:last-child tr:last-child > td:last-child,

.table-bordered tfoot:last-child tr:last-child > th:last-child {

-webkit-border-bottom-right-radius: 4px;

border-bottom-right-radius: 4px;

-moz-border-radius-bottomright: 4px;

}

.table-bordered tfoot + tbody:last-child tr:last-child td:first-child {

-webkit-border-bottom-left-radius: 0;

border-bottom-left-radius: 0;

-moz-border-radius-bottomleft: 0;

}

.table-bordered tfoot + tbody:last-child tr:last-child td:last-child {

-webkit-border-bottom-right-radius: 0;

border-bottom-right-radius: 0;

-moz-border-radius-bottomright: 0;

}

.table-bordered caption + thead tr:first-child th:first-child,

.table-bordered caption + tbody tr:first-child td:first-child,

.table-bordered colgroup + thead tr:first-child th:first-child,

.table-bordered colgroup + tbody tr:first-child td:first-child {

-webkit-border-top-left-radius: 4px;

border-top-left-radius: 4px;

-moz-border-radius-topleft: 4px;

}

.table-bordered caption + thead tr:first-child th:last-child,

.table-bordered caption + tbody tr:first-child td:last-child,

.table-bordered colgroup + thead tr:first-child th:last-child,

.table-bordered colgroup + tbody tr:first-child td:last-child {

-webkit-border-top-right-radius: 4px;

border-top-right-radius: 4px;

-moz-border-radius-topright: 4px;

}

.table-striped tbody > tr:nth-child(odd) > td,

.table-striped tbody > tr:nth-child(odd) > th {

background-color: #f9f9f9;

}

.table-hover tbody tr:hover > td,

.table-hover tbody tr:hover > th {

background-color: #f5f5f5;

}

table td[class\*="span"],

table th[class\*="span"],

.row-fluid table td[class\*="span"],

.row-fluid table th[class\*="span"] {

display: table-cell;

float: none;

margin-left: 0;

}

.table td.span1,

.table th.span1 {

float: none;

width: 44px;

margin-left: 0;

}

.table td.span2,

.table th.span2 {

float: none;

width: 124px;

margin-left: 0;

}

.table td.span3,

.table th.span3 {

float: none;

width: 204px;

margin-left: 0;

}

.table td.span4,

.table th.span4 {

float: none;

width: 284px;

margin-left: 0;

}

.table td.span5,

.table th.span5 {

float: none;

width: 364px;

margin-left: 0;

}

.table td.span6,

.table th.span6 {

float: none;

width: 444px;

margin-left: 0;

}

.table td.span7,

.table th.span7 {

float: none;

width: 524px;

margin-left: 0;

}

.table td.span8,

.table th.span8 {

float: none;

width: 604px;

margin-left: 0;

}

.table td.span9,

.table th.span9 {

float: none;

width: 684px;

margin-left: 0;

}

.table td.span10,

.table th.span10 {

float: none;

width: 764px;

margin-left: 0;

}

.table td.span11,

.table th.span11 {

float: none;

width: 844px;

margin-left: 0;

}

.table td.span12,

.table th.span12 {

float: none;

width: 924px;

margin-left: 0;

}

.table tbody tr.success > td {

background-color: #dff0d8;

}

.table tbody tr.error > td {

background-color: #f2dede;

}

.table tbody tr.warning > td {

background-color: #fcf8e3;

}

.table tbody tr.info > td {

background-color: #d9edf7;

}

.table-hover tbody tr.success:hover > td {

background-color: #d0e9c6;

}

.table-hover tbody tr.error:hover > td {

background-color: #ebcccc;

}

.table-hover tbody tr.warning:hover > td {

background-color: #faf2cc;

}

.table-hover tbody tr.info:hover > td {

background-color: #c4e3f3;

}

[class^="icon-"],

[class\*=" icon-"] {

display: inline-block;

width: 14px;

height: 14px;

margin-top: 1px;

\*margin-right: .3em;

line-height: 14px;

vertical-align: text-top;

background-image: url("../img/glyphicons-halflings.png");

background-position: 14px 14px;

background-repeat: no-repeat;

}

/\* White icons with optional class, or on hover/focus/active states of certain elements \*/

.icon-white,

.nav-pills > .active > a > [class^="icon-"],

.nav-pills > .active > a > [class\*=" icon-"],

.nav-list > .active > a > [class^="icon-"],

.nav-list > .active > a > [class\*=" icon-"],

.navbar-inverse .nav > .active > a > [class^="icon-"],

.navbar-inverse .nav > .active > a > [class\*=" icon-"],

.dropdown-menu > li > a:hover > [class^="icon-"],

.dropdown-menu > li > a:focus > [class^="icon-"],

.dropdown-menu > li > a:hover > [class\*=" icon-"],

.dropdown-menu > li > a:focus > [class\*=" icon-"],

.dropdown-menu > .active > a > [class^="icon-"],

.dropdown-menu > .active > a > [class\*=" icon-"],

.dropdown-submenu:hover > a > [class^="icon-"],

.dropdown-submenu:focus > a > [class^="icon-"],

.dropdown-submenu:hover > a > [class\*=" icon-"],

.dropdown-submenu:focus > a > [class\*=" icon-"] {

background-image: url("../img/glyphicons-halflings-white.png");

}

.icon-glass {

background-position: 0 0;

}

.icon-music {

background-position: -24px 0;

}

.icon-search {

background-position: -48px 0;

}

.icon-envelope {

background-position: -72px 0;

}

.icon-heart {

background-position: -96px 0;

}

.icon-star {

background-position: -120px 0;

}

.icon-star-empty {

background-position: -144px 0;

}

.icon-user {

background-position: -168px 0;

}

.icon-film {

background-position: -192px 0;

}

.icon-th-large {

background-position: -216px 0;

}

.icon-th {

background-position: -240px 0;

}

.icon-th-list {

background-position: -264px 0;

}

.icon-ok {

background-position: -288px 0;

}

.icon-remove {

background-position: -312px 0;

}

.icon-zoom-in {

background-position: -336px 0;

}

.icon-zoom-out {

background-position: -360px 0;

}

.icon-off {

background-position: -384px 0;

}

.icon-signal {

background-position: -408px 0;

}

.icon-cog {

background-position: -432px 0;

}

.icon-trash {

background-position: -456px 0;

}

.icon-home {

background-position: 0 -24px;

}

.icon-file {

background-position: -24px -24px;

}

.icon-time {

background-position: -48px -24px;

}

.icon-road {

background-position: -72px -24px;

}

.icon-download-alt {

background-position: -96px -24px;

}

.icon-download {

background-position: -120px -24px;

}

.icon-upload {

background-position: -144px -24px;

}

.icon-inbox {

background-position: -168px -24px;

}

.icon-play-circle {

background-position: -192px -24px;

}

.icon-repeat {

background-position: -216px -24px;

}

.icon-refresh {

background-position: -240px -24px;

}

.icon-list-alt {

background-position: -264px -24px;

}

.icon-lock {

background-position: -287px -24px;

}

.icon-flag {

background-position: -312px -24px;

}

.icon-headphones {

background-position: -336px -24px;

}

.icon-volume-off {

background-position: -360px -24px;

}

.icon-volume-down {

background-position: -384px -24px;

}

.icon-volume-up {

background-position: -408px -24px;

}

.icon-qrcode {

background-position: -432px -24px;

}

.icon-barcode {

background-position: -456px -24px;

}

.icon-tag {

background-position: 0 -48px;

}

.icon-tags {

background-position: -25px -48px;

}

.icon-book {

background-position: -48px -48px;

}

.icon-bookmark {

background-position: -72px -48px;

}

.icon-print {

background-position: -96px -48px;

}

.icon-camera {

background-position: -120px -48px;

}

.icon-font {

background-position: -144px -48px;

}

.icon-bold {

background-position: -167px -48px;

}

.icon-italic {

background-position: -192px -48px;

}

.icon-text-height {

background-position: -216px -48px;

}

.icon-text-width {

background-position: -240px -48px;

}

.icon-align-left {

background-position: -264px -48px;

}

.icon-align-center {

background-position: -288px -48px;

}

.icon-align-right {

background-position: -312px -48px;

}

.icon-align-justify {

background-position: -336px -48px;

}

.icon-list {

background-position: -360px -48px;

}

.icon-indent-left {

background-position: -384px -48px;

}

.icon-indent-right {

background-position: -408px -48px;

}

.icon-facetime-video {

background-position: -432px -48px;

}

.icon-picture {

background-position: -456px -48px;

}

.icon-pencil {

background-position: 0 -72px;

}

.icon-map-marker {

background-position: -24px -72px;

}

.icon-adjust {

background-position: -48px -72px;

}

.icon-tint {

background-position: -72px -72px;

}

.icon-edit {

background-position: -96px -72px;

}

.icon-share {

background-position: -120px -72px;

}

.icon-check {

background-position: -144px -72px;

}

.icon-move {

background-position: -168px -72px;

}

.icon-step-backward {

background-position: -192px -72px;

}

.icon-fast-backward {

background-position: -216px -72px;

}

.icon-backward {

background-position: -240px -72px;

}

.icon-play {

background-position: -264px -72px;

}

.icon-pause {

background-position: -288px -72px;

}

.icon-stop {

background-position: -312px -72px;

}

.icon-forward {

background-position: -336px -72px;

}

.icon-fast-forward {

background-position: -360px -72px;

}

.icon-step-forward {

background-position: -384px -72px;

}

.icon-eject {

background-position: -408px -72px;

}

.icon-chevron-left {

background-position: -432px -72px;

}

.icon-chevron-right {

background-position: -456px -72px;

}

.icon-plus-sign {

background-position: 0 -96px;

}

.icon-minus-sign {

background-position: -24px -96px;

}

.icon-remove-sign {

background-position: -48px -96px;

}

.icon-ok-sign {

background-position: -72px -96px;

}

.icon-question-sign {

background-position: -96px -96px;

}

.icon-info-sign {

background-position: -120px -96px;

}

.icon-screenshot {

background-position: -144px -96px;

}

.icon-remove-circle {

background-position: -168px -96px;

}

.icon-ok-circle {

background-position: -192px -96px;

}

.icon-ban-circle {

background-position: -216px -96px;

}

.icon-arrow-left {

background-position: -240px -96px;

}

.icon-arrow-right {

background-position: -264px -96px;

}

.icon-arrow-up {

background-position: -289px -96px;

}

.icon-arrow-down {

background-position: -312px -96px;

}

.icon-share-alt {

background-position: -336px -96px;

}

.icon-resize-full {

background-position: -360px -96px;

}

.icon-resize-small {

background-position: -384px -96px;

}

.icon-plus {

background-position: -408px -96px;

}

.icon-minus {

background-position: -433px -96px;

}

.icon-asterisk {

background-position: -456px -96px;

}

.icon-exclamation-sign {

background-position: 0 -120px;

}

.icon-gift {

background-position: -24px -120px;

}

.icon-leaf {

background-position: -48px -120px;

}

.icon-fire {

background-position: -72px -120px;

}

.icon-eye-open {

background-position: -96px -120px;

}

.icon-eye-close {

background-position: -120px -120px;

}

.icon-warning-sign {

background-position: -144px -120px;

}

.icon-plane {

background-position: -168px -120px;

}

.icon-calendar {

background-position: -192px -120px;

}

.icon-random {

width: 16px;

background-position: -216px -120px;

}

.icon-comment {

background-position: -240px -120px;

}

.icon-magnet {

background-position: -264px -120px;

}

.icon-chevron-up {

background-position: -288px -120px;

}

.icon-chevron-down {

background-position: -313px -119px;

}

.icon-retweet {

background-position: -336px -120px;

}

.icon-shopping-cart {

background-position: -360px -120px;

}

.icon-folder-close {

width: 16px;

background-position: -384px -120px;

}

.icon-folder-open {

width: 16px;

background-position: -408px -120px;

}

.icon-resize-vertical {

background-position: -432px -119px;

}

.icon-resize-horizontal {

background-position: -456px -118px;

}

.icon-hdd {

background-position: 0 -144px;

}

.icon-bullhorn {

background-position: -24px -144px;

}

.icon-bell {

background-position: -48px -144px;

}

.icon-certificate {

background-position: -72px -144px;

}

.icon-thumbs-up {

background-position: -96px -144px;

}

.icon-thumbs-down {

background-position: -120px -144px;

}

.icon-hand-right {

background-position: -144px -144px;

}

.icon-hand-left {

background-position: -168px -144px;

}

.icon-hand-up {

background-position: -192px -144px;

}

.icon-hand-down {

background-position: -216px -144px;

}

.icon-circle-arrow-right {

background-position: -240px -144px;

}

.icon-circle-arrow-left {

background-position: -264px -144px;

}

.icon-circle-arrow-up {

background-position: -288px -144px;

}

.icon-circle-arrow-down {

background-position: -312px -144px;

}

.icon-globe {

background-position: -336px -144px;

}

.icon-wrench {

background-position: -360px -144px;

}

.icon-tasks {

background-position: -384px -144px;

}

.icon-filter {

background-position: -408px -144px;

}

.icon-briefcase {

background-position: -432px -144px;

}

.icon-fullscreen {

background-position: -456px -144px;

}

.dropup,

.dropdown {

position: relative;

}

.dropdown-toggle {

\*margin-bottom: -3px;

}

.dropdown-toggle:active,

.open .dropdown-toggle {

outline: 0;

}

.caret {

display: inline-block;

width: 0;

height: 0;

vertical-align: top;

border-top: 4px solid #000000;

border-right: 4px solid transparent;

border-left: 4px solid transparent;

content: "";

}

.dropdown .caret {

margin-top: 8px;

margin-left: 2px;

}

.dropdown-menu {

position: absolute;

top: 100%;

left: 0;

z-index: 1000;

display: none;

float: left;

min-width: 160px;

padding: 5px 0;

margin: 2px 0 0;

list-style: none;

background-color: #ffffff;

border: 1px solid #ccc;

border: 1px solid rgba(0, 0, 0, 0.2);

\*border-right-width: 2px;

\*border-bottom-width: 2px;

-webkit-border-radius: 6px;

-moz-border-radius: 6px;

border-radius: 6px;

-webkit-box-shadow: 0 5px 10px rgba(0, 0, 0, 0.2);

-moz-box-shadow: 0 5px 10px rgba(0, 0, 0, 0.2);

box-shadow: 0 5px 10px rgba(0, 0, 0, 0.2);

-webkit-background-clip: padding-box;

-moz-background-clip: padding;

background-clip: padding-box;

}

.dropdown-menu.pull-right {

right: 0;

left: auto;

}

.dropdown-menu .divider {

\*width: 100%;

height: 1px;

margin: 9px 1px;

\*margin: -5px 0 5px;

overflow: hidden;

background-color: #e5e5e5;

border-bottom: 1px solid #ffffff;

}

.dropdown-menu > li > a {

display: block;

padding: 3px 20px;

clear: both;

font-weight: normal;

line-height: 20px;

color: #333333;

white-space: nowrap;

}

.dropdown-menu > li > a:hover,

.dropdown-menu > li > a:focus,

.dropdown-submenu:hover > a,

.dropdown-submenu:focus > a {

color: #ffffff;

text-decoration: none;

background-color: #0081c2;

background-image: -moz-linear-gradient(top, #0088cc, #0077b3);

background-image: -webkit-gradient(linear, 0 0, 0 100%, from(#0088cc), to(#0077b3));

background-image: -webkit-linear-gradient(top, #0088cc, #0077b3);

background-image: -o-linear-gradient(top, #0088cc, #0077b3);

background-image: linear-gradient(to bottom, #0088cc, #0077b3);

background-repeat: repeat-x;

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff0088cc', endColorstr='#ff0077b3', GradientType=0);

}

.dropdown-menu > .active > a,

.dropdown-menu > .active > a:hover,

.dropdown-menu > .active > a:focus {

color: #ffffff;

text-decoration: none;

background-color: #0081c2;

background-image: -moz-linear-gradient(top, #0088cc, #0077b3);

background-image: -webkit-gradient(linear, 0 0, 0 100%, from(#0088cc), to(#0077b3));

background-image: -webkit-linear-gradient(top, #0088cc, #0077b3);

background-image: -o-linear-gradient(top, #0088cc, #0077b3);

background-image: linear-gradient(to bottom, #0088cc, #0077b3);

background-repeat: repeat-x;

outline: 0;

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff0088cc', endColorstr='#ff0077b3', GradientType=0);

}

.dropdown-menu > .disabled > a,

.dropdown-menu > .disabled > a:hover,

.dropdown-menu > .disabled > a:focus {

color: #999999;

}

.dropdown-menu > .disabled > a:hover,

.dropdown-menu > .disabled > a:focus {

text-decoration: none;

cursor: default;

background-color: transparent;

background-image: none;

filter: progid:DXImageTransform.Microsoft.gradient(enabled=false);

}

.open {

\*z-index: 1000;

}

.open > .dropdown-menu {

display: block;

}

.dropdown-backdrop {

position: fixed;

top: 0;

right: 0;

bottom: 0;

left: 0;

z-index: 990;

}

.pull-right > .dropdown-menu {

right: 0;

left: auto;

}

.dropup .caret,

.navbar-fixed-bottom .dropdown .caret {

border-top: 0;

border-bottom: 4px solid #000000;

content: "";

}

.dropup .dropdown-menu,

.navbar-fixed-bottom .dropdown .dropdown-menu {

top: auto;

bottom: 100%;

margin-bottom: 1px;

}

.dropdown-submenu {

position: relative;

}

.dropdown-submenu > .dropdown-menu {

top: 0;

left: 100%;

margin-top: -6px;

margin-left: -1px;

-webkit-border-radius: 0 6px 6px 6px;

-moz-border-radius: 0 6px 6px 6px;

border-radius: 0 6px 6px 6px;

}

.dropdown-submenu:hover > .dropdown-menu {

display: block;

}

.dropup .dropdown-submenu > .dropdown-menu {

top: auto;

bottom: 0;

margin-top: 0;

margin-bottom: -2px;

-webkit-border-radius: 5px 5px 5px 0;

-moz-border-radius: 5px 5px 5px 0;

border-radius: 5px 5px 5px 0;

}

.dropdown-submenu > a:after {

display: block;

float: right;

width: 0;

height: 0;

margin-top: 5px;

margin-right: -10px;

border-color: transparent;

border-left-color: #cccccc;

border-style: solid;

border-width: 5px 0 5px 5px;

content: " ";

}

.dropdown-submenu:hover > a:after {

border-left-color: #ffffff;

}

.dropdown-submenu.pull-left {

float: none;

}

.dropdown-submenu.pull-left > .dropdown-menu {

left: -100%;

margin-left: 10px;

-webkit-border-radius: 6px 0 6px 6px;

-moz-border-radius: 6px 0 6px 6px;

border-radius: 6px 0 6px 6px;

}

.dropdown .dropdown-menu .nav-header {

padding-right: 20px;

padding-left: 20px;

}

.typeahead {

z-index: 1051;

margin-top: 2px;

-webkit-border-radius: 4px;

-moz-border-radius: 4px;

border-radius: 4px;

}

.well {

min-height: 20px;

padding: 19px;

margin-bottom: 20px;

background-color: #f5f5f5;

border: 1px solid #e3e3e3;

-webkit-border-radius: 4px;

-moz-border-radius: 4px;

border-radius: 4px;

-webkit-box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.05);

-moz-box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.05);

box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.05);

}

.well blockquote {

border-color: #ddd;

border-color: rgba(0, 0, 0, 0.15);

}

.well-large {

padding: 24px;

-webkit-border-radius: 6px;

-moz-border-radius: 6px;

border-radius: 6px;

}

.well-small {

padding: 9px;

-webkit-border-radius: 3px;

-moz-border-radius: 3px;

border-radius: 3px;

}

.fade {

opacity: 0;

-webkit-transition: opacity 0.15s linear;

-moz-transition: opacity 0.15s linear;

-o-transition: opacity 0.15s linear;

transition: opacity 0.15s linear;

}

.fade.in {

opacity: 1;

}

.collapse {

position: relative;

height: 0;

overflow: hidden;

-webkit-transition: height 0.35s ease;

-moz-transition: height 0.35s ease;

-o-transition: height 0.35s ease;

transition: height 0.35s ease;

}

.collapse.in {

height: auto;

}

.close {

float: right;

font-size: 20px;

font-weight: bold;

line-height: 20px;

color: #000000;

text-shadow: 0 1px 0 #ffffff;

opacity: 0.2;

filter: alpha(opacity=20);

}

.close:hover,

.close:focus {

color: #000000;

text-decoration: none;

cursor: pointer;

opacity: 0.4;

filter: alpha(opacity=40);

}

button.close {

padding: 0;

cursor: pointer;

background: transparent;

border: 0;

-webkit-appearance: none;

}

.btn {

display: inline-block;

\*display: inline;

padding: 4px 12px;

margin-bottom: 0;

\*margin-left: .3em;

font-size: 14px;

line-height: 20px;

color: #333333;

text-align: center;

text-shadow: 0 1px 1px rgba(255, 255, 255, 0.75);

vertical-align: middle;

cursor: pointer;

background-color: #f5f5f5;

\*background-color: #e6e6e6;

background-image: -moz-linear-gradient(top, #ffffff, #e6e6e6);

background-image: -webkit-gradient(linear, 0 0, 0 100%, from(#ffffff), to(#e6e6e6));

background-image: -webkit-linear-gradient(top, #ffffff, #e6e6e6);

background-image: -o-linear-gradient(top, #ffffff, #e6e6e6);

background-image: linear-gradient(to bottom, #ffffff, #e6e6e6);

background-repeat: repeat-x;

border: 1px solid #cccccc;

\*border: 0;

border-color: #e6e6e6 #e6e6e6 #bfbfbf;

border-color: rgba(0, 0, 0, 0.1) rgba(0, 0, 0, 0.1) rgba(0, 0, 0, 0.25);

border-bottom-color: #b3b3b3;

-webkit-border-radius: 4px;

-moz-border-radius: 4px;

border-radius: 4px;

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ffffffff', endColorstr='#ffe6e6e6', GradientType=0);

filter: progid:DXImageTransform.Microsoft.gradient(enabled=false);

\*zoom: 1;

-webkit-box-shadow: inset 0 1px 0 rgba(255, 255, 255, 0.2), 0 1px 2px rgba(0, 0, 0, 0.05);

-moz-box-shadow: inset 0 1px 0 rgba(255, 255, 255, 0.2), 0 1px 2px rgba(0, 0, 0, 0.05);

box-shadow: inset 0 1px 0 rgba(255, 255, 255, 0.2), 0 1px 2px rgba(0, 0, 0, 0.05);

}

.btn:hover,

.btn:focus,

.btn:active,

.btn.active,

.btn.disabled,

.btn[disabled] {

color: #333333;

background-color: #e6e6e6;

\*background-color: #d9d9d9;

}

.btn:active,

.btn.active {

background-color: #cccccc \9;

}

.btn:first-child {

\*margin-left: 0;

}

.btn:hover,

.btn:focus {

color: #333333;

text-decoration: none;

background-position: 0 -15px;

-webkit-transition: background-position 0.1s linear;

-moz-transition: background-position 0.1s linear;

-o-transition: background-position 0.1s linear;

transition: background-position 0.1s linear;

}

.btn:focus {

outline: thin dotted #333;

outline: 5px auto -webkit-focus-ring-color;

outline-offset: -2px;

}

.btn.active,

.btn:active {

background-image: none;

outline: 0;

-webkit-box-shadow: inset 0 2px 4px rgba(0, 0, 0, 0.15), 0 1px 2px rgba(0, 0, 0, 0.05);

-moz-box-shadow: inset 0 2px 4px rgba(0, 0, 0, 0.15), 0 1px 2px rgba(0, 0, 0, 0.05);

box-shadow: inset 0 2px 4px rgba(0, 0, 0, 0.15), 0 1px 2px rgba(0, 0, 0, 0.05);

}

.btn.disabled,

.btn[disabled] {

cursor: default;

background-image: none;

opacity: 0.65;

filter: alpha(opacity=65);

-webkit-box-shadow: none;

-moz-box-shadow: none;

box-shadow: none;

}

.btn-large {

padding: 11px 19px;

font-size: 17.5px;

-webkit-border-radius: 6px;

-moz-border-radius: 6px;

border-radius: 6px;

}

.btn-large [class^="icon-"],

.btn-large [class\*=" icon-"] {

margin-top: 4px;

}

.btn-small {

padding: 2px 10px;

font-size: 11.9px;

-webkit-border-radius: 3px;

-moz-border-radius: 3px;

border-radius: 3px;

}

.btn-small [class^="icon-"],

.btn-small [class\*=" icon-"] {

margin-top: 0;

}

.btn-mini [class^="icon-"],

.btn-mini [class\*=" icon-"] {

margin-top: -1px;

}

.btn-mini {

padding: 0 6px;

font-size: 10.5px;

-webkit-border-radius: 3px;

-moz-border-radius: 3px;

border-radius: 3px;

}

.btn-block {

display: block;

width: 100%;

padding-right: 0;

padding-left: 0;

-webkit-box-sizing: border-box;

-moz-box-sizing: border-box;

box-sizing: border-box;

}

.btn-block + .btn-block {

margin-top: 5px;

}

input[type="submit"].btn-block,

input[type="reset"].btn-block,

input[type="button"].btn-block {

width: 100%;

}

.btn-primary.active,

.btn-warning.active,

.btn-danger.active,

.btn-success.active,

.btn-info.active,

.btn-inverse.active {

color: rgba(255, 255, 255, 0.75);

}

.btn-primary {

color: #ffffff;

text-shadow: 0 -1px 0 rgba(0, 0, 0, 0.25);

background-color: #006dcc;

\*background-color: #0044cc;

background-image: -moz-linear-gradient(top, #0088cc, #0044cc);

background-image: -webkit-gradient(linear, 0 0, 0 100%, from(#0088cc), to(#0044cc));

background-image: -webkit-linear-gradient(top, #0088cc, #0044cc);

background-image: -o-linear-gradient(top, #0088cc, #0044cc);

background-image: linear-gradient(to bottom, #0088cc, #0044cc);

background-repeat: repeat-x;

border-color: #0044cc #0044cc #002a80;

border-color: rgba(0, 0, 0, 0.1) rgba(0, 0, 0, 0.1) rgba(0, 0, 0, 0.25);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff0088cc', endColorstr='#ff0044cc', GradientType=0);

filter: progid:DXImageTransform.Microsoft.gradient(enabled=false);

}

.btn-primary:hover,

.btn-primary:focus,

.btn-primary:active,

.btn-primary.active,

.btn-primary.disabled,

.btn-primary[disabled] {

color: #ffffff;

background-color: #0044cc;

\*background-color: #003bb3;

}

.btn-primary:active,

.btn-primary.active {

background-color: #003399 \9;

}

.btn-warning {

color: #ffffff;

text-shadow: 0 -1px 0 rgba(0, 0, 0, 0.25);

background-color: #faa732;

\*background-color: #f89406;

background-image: -moz-linear-gradient(top, #fbb450, #f89406);

background-image: -webkit-gradient(linear, 0 0, 0 100%, from(#fbb450), to(#f89406));

background-image: -webkit-linear-gradient(top, #fbb450, #f89406);

background-image: -o-linear-gradient(top, #fbb450, #f89406);

background-image: linear-gradient(to bottom, #fbb450, #f89406);

background-repeat: repeat-x;

border-color: #f89406 #f89406 #ad6704;

border-color: rgba(0, 0, 0, 0.1) rgba(0, 0, 0, 0.1) rgba(0, 0, 0, 0.25);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#fffbb450', endColorstr='#fff89406', GradientType=0);

filter: progid:DXImageTransform.Microsoft.gradient(enabled=false);

}

.btn-warning:hover,

.btn-warning:focus,

.btn-warning:active,

.btn-warning.active,

.btn-warning.disabled,

.btn-warning[disabled] {

color: #ffffff;

background-color: #f89406;

\*background-color: #df8505;

}

.btn-warning:active,

.btn-warning.active {

background-color: #c67605 \9;

}

.btn-danger {

color: #ffffff;

text-shadow: 0 -1px 0 rgba(0, 0, 0, 0.25);

background-color: #da4f49;

\*background-color: #bd362f;

background-image: -moz-linear-gradient(top, #ee5f5b, #bd362f);

background-image: -webkit-gradient(linear, 0 0, 0 100%, from(#ee5f5b), to(#bd362f));

background-image: -webkit-linear-gradient(top, #ee5f5b, #bd362f);

background-image: -o-linear-gradient(top, #ee5f5b, #bd362f);

background-image: linear-gradient(to bottom, #ee5f5b, #bd362f);

background-repeat: repeat-x;

border-color: #bd362f #bd362f #802420;

border-color: rgba(0, 0, 0, 0.1) rgba(0, 0, 0, 0.1) rgba(0, 0, 0, 0.25);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ffee5f5b', endColorstr='#ffbd362f', GradientType=0);

filter: progid:DXImageTransform.Microsoft.gradient(enabled=false);

}

.btn-danger:hover,

.btn-danger:focus,

.btn-danger:active,

.btn-danger.active,

.btn-danger.disabled,

.btn-danger[disabled] {

color: #ffffff;

background-color: #bd362f;

\*background-color: #a9302a;

}

.btn-danger:active,

.btn-danger.active {

background-color: #942a25 \9;

}

.btn-success {

color: #ffffff;

text-shadow: 0 -1px 0 rgba(0, 0, 0, 0.25);

background-color: #5bb75b;

\*background-color: #51a351;

background-image: -moz-linear-gradient(top, #62c462, #51a351);

background-image: -webkit-gradient(linear, 0 0, 0 100%, from(#62c462), to(#51a351));

background-image: -webkit-linear-gradient(top, #62c462, #51a351);

background-image: -o-linear-gradient(top, #62c462, #51a351);

background-image: linear-gradient(to bottom, #62c462, #51a351);

background-repeat: repeat-x;

border-color: #51a351 #51a351 #387038;

border-color: rgba(0, 0, 0, 0.1) rgba(0, 0, 0, 0.1) rgba(0, 0, 0, 0.25);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff62c462', endColorstr='#ff51a351', GradientType=0);

filter: progid:DXImageTransform.Microsoft.gradient(enabled=false);

}

.btn-success:hover,

.btn-success:focus,

.btn-success:active,

.btn-success.active,

.btn-success.disabled,

.btn-success[disabled] {

color: #ffffff;

background-color: #51a351;

\*background-color: #499249;

}

.btn-success:active,

.btn-success.active {

background-color: #408140 \9;

}

.btn-info {

color: #ffffff;

text-shadow: 0 -1px 0 rgba(0, 0, 0, 0.25);

background-color: #49afcd;

\*background-color: #2f96b4;

background-image: -moz-linear-gradient(top, #5bc0de, #2f96b4);

background-image: -webkit-gradient(linear, 0 0, 0 100%, from(#5bc0de), to(#2f96b4));

background-image: -webkit-linear-gradient(top, #5bc0de, #2f96b4);

background-image: -o-linear-gradient(top, #5bc0de, #2f96b4);

background-image: linear-gradient(to bottom, #5bc0de, #2f96b4);

background-repeat: repeat-x;

border-color: #2f96b4 #2f96b4 #1f6377;

border-color: rgba(0, 0, 0, 0.1) rgba(0, 0, 0, 0.1) rgba(0, 0, 0, 0.25);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff5bc0de', endColorstr='#ff2f96b4', GradientType=0);

filter: progid:DXImageTransform.Microsoft.gradient(enabled=false);

}

.btn-info:hover,

.btn-info:focus,

.btn-info:active,

.btn-info.active,

.btn-info.disabled,

.btn-info[disabled] {

color: #ffffff;

background-color: #2f96b4;

\*background-color: #2a85a0;

}

.btn-info:active,

.btn-info.active {

background-color: #24748c \9;

}

.btn-inverse {

color: #ffffff;

text-shadow: 0 -1px 0 rgba(0, 0, 0, 0.25);

background-color: #363636;

\*background-color: #222222;

background-image: -moz-linear-gradient(top, #444444, #222222);

background-image: -webkit-gradient(linear, 0 0, 0 100%, from(#444444), to(#222222));

background-image: -webkit-linear-gradient(top, #444444, #222222);

background-image: -o-linear-gradient(top, #444444, #222222);

background-image: linear-gradient(to bottom, #444444, #222222);

background-repeat: repeat-x;

border-color: #222222 #222222 #000000;

border-color: rgba(0, 0, 0, 0.1) rgba(0, 0, 0, 0.1) rgba(0, 0, 0, 0.25);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff444444', endColorstr='#ff222222', GradientType=0);

filter: progid:DXImageTransform.Microsoft.gradient(enabled=false);

}

.btn-inverse:hover,

.btn-inverse:focus,

.btn-inverse:active,

.btn-inverse.active,

.btn-inverse.disabled,

.btn-inverse[disabled] {

color: #ffffff;

background-color: #222222;

\*background-color: #151515;

}

.btn-inverse:active,

.btn-inverse.active {

background-color: #080808 \9;

}

button.btn,

input[type="submit"].btn {

\*padding-top: 3px;

\*padding-bottom: 3px;

}

button.btn::-moz-focus-inner,

input[type="submit"].btn::-moz-focus-inner {

padding: 0;

border: 0;

}

button.btn.btn-large,

input[type="submit"].btn.btn-large {

\*padding-top: 7px;

\*padding-bottom: 7px;

}

button.btn.btn-small,

input[type="submit"].btn.btn-small {

\*padding-top: 3px;

\*padding-bottom: 3px;

}

button.btn.btn-mini,

input[type="submit"].btn.btn-mini {

\*padding-top: 1px;

\*padding-bottom: 1px;

}

.btn-link,

.btn-link:active,

.btn-link[disabled] {

background-color: transparent;

background-image: none;

-webkit-box-shadow: none;

-moz-box-shadow: none;

box-shadow: none;

}

.btn-link {

color: #0088cc;

cursor: pointer;

border-color: transparent;

-webkit-border-radius: 0;

-moz-border-radius: 0;

border-radius: 0;

}

.btn-link:hover,

.btn-link:focus {

color: #005580;

text-decoration: underline;

background-color: transparent;

}

.btn-link[disabled]:hover,

.btn-link[disabled]:focus {

color: #333333;

text-decoration: none;

}

.btn-group {

position: relative;

display: inline-block;

\*display: inline;

\*margin-left: .3em;

font-size: 0;

white-space: nowrap;

vertical-align: middle;

\*zoom: 1;

}

.btn-group:first-child {

\*margin-left: 0;

}

.btn-group + .btn-group {

margin-left: 5px;

}

.btn-toolbar {

margin-top: 10px;

margin-bottom: 10px;

font-size: 0;

}

.btn-toolbar > .btn + .btn,

.btn-toolbar > .btn-group + .btn,

.btn-toolbar > .btn + .btn-group {

margin-left: 5px;

}

.btn-group > .btn {

position: relative;

-webkit-border-radius: 0;

-moz-border-radius: 0;

border-radius: 0;

}

.btn-group > .btn + .btn {

margin-left: -1px;

}

.btn-group > .btn,

.btn-group > .dropdown-menu,

.btn-group > .popover {

font-size: 14px;

}

.btn-group > .btn-mini {

font-size: 10.5px;

}

.btn-group > .btn-small {

font-size: 11.9px;

}

.btn-group > .btn-large {

font-size: 17.5px;

}

.btn-group > .btn:first-child {

margin-left: 0;

-webkit-border-bottom-left-radius: 4px;

border-bottom-left-radius: 4px;

-webkit-border-top-left-radius: 4px;

border-top-left-radius: 4px;

-moz-border-radius-bottomleft: 4px;

-moz-border-radius-topleft: 4px;

}

.btn-group > .btn:last-child,

.btn-group > .dropdown-toggle {

-webkit-border-top-right-radius: 4px;

border-top-right-radius: 4px;

-webkit-border-bottom-right-radius: 4px;

border-bottom-right-radius: 4px;

-moz-border-radius-topright: 4px;

-moz-border-radius-bottomright: 4px;

}

.btn-group > .btn.large:first-child {

margin-left: 0;

-webkit-border-bottom-left-radius: 6px;

border-bottom-left-radius: 6px;

-webkit-border-top-left-radius: 6px;

border-top-left-radius: 6px;

-moz-border-radius-bottomleft: 6px;

-moz-border-radius-topleft: 6px;

}

.btn-group > .btn.large:last-child,

.btn-group > .large.dropdown-toggle {

-webkit-border-top-right-radius: 6px;

border-top-right-radius: 6px;

-webkit-border-bottom-right-radius: 6px;

border-bottom-right-radius: 6px;

-moz-border-radius-topright: 6px;

-moz-border-radius-bottomright: 6px;

}

.btn-group > .btn:hover,

.btn-group > .btn:focus,

.btn-group > .btn:active,

.btn-group > .btn.active {

z-index: 2;

}

.btn-group .dropdown-toggle:active,

.btn-group.open .dropdown-toggle {

outline: 0;

}

.btn-group > .btn + .dropdown-toggle {

\*padding-top: 5px;

padding-right: 8px;

\*padding-bottom: 5px;

padding-left: 8px;

-webkit-box-shadow: inset 1px 0 0 rgba(255, 255, 255, 0.125), inset 0 1px 0 rgba(255, 255, 255, 0.2), 0 1px 2px rgba(0, 0, 0, 0.05);

-moz-box-shadow: inset 1px 0 0 rgba(255, 255, 255, 0.125), inset 0 1px 0 rgba(255, 255, 255, 0.2), 0 1px 2px rgba(0, 0, 0, 0.05);

box-shadow: inset 1px 0 0 rgba(255, 255, 255, 0.125), inset 0 1px 0 rgba(255, 255, 255, 0.2), 0 1px 2px rgba(0, 0, 0, 0.05);

}

.btn-group > .btn-mini + .dropdown-toggle {

\*padding-top: 2px;

padding-right: 5px;

\*padding-bottom: 2px;

padding-left: 5px;

}

.btn-group > .btn-small + .dropdown-toggle {

\*padding-top: 5px;

\*padding-bottom: 4px;

}

.btn-group > .btn-large + .dropdown-toggle {

\*padding-top: 7px;

padding-right: 12px;

\*padding-bottom: 7px;

padding-left: 12px;

}

.btn-group.open .dropdown-toggle {

background-image: none;

-webkit-box-shadow: inset 0 2px 4px rgba(0, 0, 0, 0.15), 0 1px 2px rgba(0, 0, 0, 0.05);

-moz-box-shadow: inset 0 2px 4px rgba(0, 0, 0, 0.15), 0 1px 2px rgba(0, 0, 0, 0.05);

box-shadow: inset 0 2px 4px rgba(0, 0, 0, 0.15), 0 1px 2px rgba(0, 0, 0, 0.05);

}

.btn-group.open .btn.dropdown-toggle {

background-color: #e6e6e6;

}

.btn-group.open .btn-primary.dropdown-toggle {

background-color: #0044cc;

}

.btn-group.open .btn-warning.dropdown-toggle {

background-color: #f89406;

}

.btn-group.open .btn-danger.dropdown-toggle {

background-color: #bd362f;

}

.btn-group.open .btn-success.dropdown-toggle {

background-color: #51a351;

}

.btn-group.open .btn-info.dropdown-toggle {

background-color: #2f96b4;

}

.btn-group.open .btn-inverse.dropdown-toggle {

background-color: #222222;

}

.btn .caret {

margin-top: 8px;

margin-left: 0;

}

.btn-large .caret {

margin-top: 6px;

}

.btn-large .caret {

border-top-width: 5px;

border-right-width: 5px;

border-left-width: 5px;

}

.btn-mini .caret,

.btn-small .caret {

margin-top: 8px;

}

.dropup .btn-large .caret {

border-bottom-width: 5px;

}

.btn-primary .caret,

.btn-warning .caret,

.btn-danger .caret,

.btn-info .caret,

.btn-success .caret,

.btn-inverse .caret {

border-top-color: #ffffff;

border-bottom-color: #ffffff;

}

.btn-group-vertical {

display: inline-block;

\*display: inline;

/\* IE7 inline-block hack \*/

\*zoom: 1;

}

.btn-group-vertical > .btn {

display: block;

float: none;

max-width: 100%;

-webkit-border-radius: 0;

-moz-border-radius: 0;

border-radius: 0;

}

.btn-group-vertical > .btn + .btn {

margin-top: -1px;

margin-left: 0;

}

.btn-group-vertical > .btn:first-child {

-webkit-border-radius: 4px 4px 0 0;

-moz-border-radius: 4px 4px 0 0;

border-radius: 4px 4px 0 0;

}

.btn-group-vertical > .btn:last-child {

-webkit-border-radius: 0 0 4px 4px;

-moz-border-radius: 0 0 4px 4px;

border-radius: 0 0 4px 4px;

}

.btn-group-vertical > .btn-large:first-child {

-webkit-border-radius: 6px 6px 0 0;

-moz-border-radius: 6px 6px 0 0;

border-radius: 6px 6px 0 0;

}

.btn-group-vertical > .btn-large:last-child {

-webkit-border-radius: 0 0 6px 6px;

-moz-border-radius: 0 0 6px 6px;

border-radius: 0 0 6px 6px;

}

.alert {

padding: 8px 35px 8px 14px;

margin-bottom: 20px;

text-shadow: 0 1px 0 rgba(255, 255, 255, 0.5);

background-color: #fcf8e3;

border: 1px solid #fbeed5;

-webkit-border-radius: 4px;

-moz-border-radius: 4px;

border-radius: 4px;

}

.alert,

.alert h4 {

color: #c09853;

}

.alert h4 {

margin: 0;

}

.alert .close {

position: relative;

top: -2px;

right: -21px;

line-height: 20px;

}

.alert-success {

color: #468847;

background-color: #dff0d8;

border-color: #d6e9c6;

}

.alert-success h4 {

color: #468847;

}

.alert-danger,

.alert-error {

color: #b94a48;

background-color: #f2dede;

border-color: #eed3d7;

}

.alert-danger h4,

.alert-error h4 {

color: #b94a48;

}

.alert-info {

color: #3a87ad;

background-color: #d9edf7;

border-color: #bce8f1;

}

.alert-info h4 {

color: #3a87ad;

}

.alert-block {

padding-top: 14px;

padding-bottom: 14px;

}

.alert-block > p,

.alert-block > ul {

margin-bottom: 0;

}

.alert-block p + p {

margin-top: 5px;

}

.nav {

margin-bottom: 20px;

margin-left: 0;

list-style: none;

}

.nav > li > a {

display: block;

}

.nav > li > a:hover,

.nav > li > a:focus {

text-decoration: none;

background-color: #eeeeee;

}

.nav > li > a > img {

max-width: none;

}

.nav > .pull-right {

float: right;

}

.nav-header {

display: block;

padding: 3px 15px;

font-size: 11px;

font-weight: bold;

line-height: 20px;

color: #999999;

text-shadow: 0 1px 0 rgba(255, 255, 255, 0.5);

text-transform: uppercase;

}

.nav li + .nav-header {

margin-top: 9px;

}

.nav-list {

padding-right: 15px;

padding-left: 15px;

margin-bottom: 0;

}

.nav-list > li > a,

.nav-list .nav-header {

margin-right: -15px;

margin-left: -15px;

text-shadow: 0 1px 0 rgba(255, 255, 255, 0.5);

}

.nav-list > li > a {

padding: 3px 15px;

}

.nav-list > .active > a,

.nav-list > .active > a:hover,

.nav-list > .active > a:focus {

color: #ffffff;

text-shadow: 0 -1px 0 rgba(0, 0, 0, 0.2);

background-color: #0088cc;

}

.nav-list [class^="icon-"],

.nav-list [class\*=" icon-"] {

margin-right: 2px;

}

.nav-list .divider {

\*width: 100%;

height: 1px;

margin: 9px 1px;

\*margin: -5px 0 5px;

overflow: hidden;

background-color: #e5e5e5;

border-bottom: 1px solid #ffffff;

}

.nav-tabs,

.nav-pills {

\*zoom: 1;

}

.nav-tabs:before,

.nav-pills:before,

.nav-tabs:after,

.nav-pills:after {

display: table;

line-height: 0;

content: "";

}

.nav-tabs:after,

.nav-pills:after {

clear: both;

}

.nav-tabs > li,

.nav-pills > li {

float: left;

}

.nav-tabs > li > a,

.nav-pills > li > a {

padding-right: 12px;

padding-left: 12px;

margin-right: 2px;

line-height: 14px;

}

.nav-tabs {

border-bottom: 1px solid #ddd;

}

.nav-tabs > li {

margin-bottom: -1px;

}

.nav-tabs > li > a {

padding-top: 8px;

padding-bottom: 8px;

line-height: 20px;

border: 1px solid transparent;

-webkit-border-radius: 4px 4px 0 0;

-moz-border-radius: 4px 4px 0 0;

border-radius: 4px 4px 0 0;

}

.nav-tabs > li > a:hover,

.nav-tabs > li > a:focus {

border-color: #eeeeee #eeeeee #dddddd;

}

.nav-tabs > .active > a,

.nav-tabs > .active > a:hover,

.nav-tabs > .active > a:focus {

color: #555555;

cursor: default;

background-color: #ffffff;

border: 1px solid #ddd;

border-bottom-color: transparent;

}

.nav-pills > li > a {

padding-top: 8px;

padding-bottom: 8px;

margin-top: 2px;

margin-bottom: 2px;

-webkit-border-radius: 5px;

-moz-border-radius: 5px;

border-radius: 5px;

}

.nav-pills > .active > a,

.nav-pills > .active > a:hover,

.nav-pills > .active > a:focus {

color: #ffffff;

background-color: #0088cc;

}

.nav-stacked > li {

float: none;

}

.nav-stacked > li > a {

margin-right: 0;

}

.nav-tabs.nav-stacked {

border-bottom: 0;

}

.nav-tabs.nav-stacked > li > a {

border: 1px solid #ddd;

-webkit-border-radius: 0;

-moz-border-radius: 0;

border-radius: 0;

}

.nav-tabs.nav-stacked > li:first-child > a {

-webkit-border-top-right-radius: 4px;

border-top-right-radius: 4px;

-webkit-border-top-left-radius: 4px;

border-top-left-radius: 4px;

-moz-border-radius-topright: 4px;

-moz-border-radius-topleft: 4px;

}

.nav-tabs.nav-stacked > li:last-child > a {

-webkit-border-bottom-right-radius: 4px;

border-bottom-right-radius: 4px;

-webkit-border-bottom-left-radius: 4px;

border-bottom-left-radius: 4px;

-moz-border-radius-bottomright: 4px;

-moz-border-radius-bottomleft: 4px;

}

.nav-tabs.nav-stacked > li > a:hover,

.nav-tabs.nav-stacked > li > a:focus {

z-index: 2;

border-color: #ddd;

}

.nav-pills.nav-stacked > li > a {

margin-bottom: 3px;

}

.nav-pills.nav-stacked > li:last-child > a {

margin-bottom: 1px;

}

.nav-tabs .dropdown-menu {

-webkit-border-radius: 0 0 6px 6px;

-moz-border-radius: 0 0 6px 6px;

border-radius: 0 0 6px 6px;

}

.nav-pills .dropdown-menu {

-webkit-border-radius: 6px;

-moz-border-radius: 6px;

border-radius: 6px;

}

.nav .dropdown-toggle .caret {

margin-top: 6px;

border-top-color: #0088cc;

border-bottom-color: #0088cc;

}

.nav .dropdown-toggle:hover .caret,

.nav .dropdown-toggle:focus .caret {

border-top-color: #005580;

border-bottom-color: #005580;

}

/\* move down carets for tabs \*/

.nav-tabs .dropdown-toggle .caret {

margin-top: 8px;

}

.nav .active .dropdown-toggle .caret {

border-top-color: #fff;

border-bottom-color: #fff;

}

.nav-tabs .active .dropdown-toggle .caret {

border-top-color: #555555;

border-bottom-color: #555555;

}

.nav > .dropdown.active > a:hover,

.nav > .dropdown.active > a:focus {

cursor: pointer;

}

.nav-tabs .open .dropdown-toggle,

.nav-pills .open .dropdown-toggle,

.nav > li.dropdown.open.active > a:hover,

.nav > li.dropdown.open.active > a:focus {

color: #ffffff;

background-color: #999999;

border-color: #999999;

}

.nav li.dropdown.open .caret,

.nav li.dropdown.open.active .caret,

.nav li.dropdown.open a:hover .caret,

.nav li.dropdown.open a:focus .caret {

border-top-color: #ffffff;

border-bottom-color: #ffffff;

opacity: 1;

filter: alpha(opacity=100);

}

.tabs-stacked .open > a:hover,

.tabs-stacked .open > a:focus {

border-color: #999999;

}

.tabbable {

\*zoom: 1;

}

.tabbable:before,

.tabbable:after {

display: table;

line-height: 0;

content: "";

}

.tabbable:after {

clear: both;

}

.tab-content {

overflow: auto;

}

.tabs-below > .nav-tabs,

.tabs-right > .nav-tabs,

.tabs-left > .nav-tabs {

border-bottom: 0;

}

.tab-content > .tab-pane,

.pill-content > .pill-pane {

display: none;

}

.tab-content > .active,

.pill-content > .active {

display: block;

}

.tabs-below > .nav-tabs {

border-top: 1px solid #ddd;

}

.tabs-below > .nav-tabs > li {

margin-top: -1px;

margin-bottom: 0;

}

.tabs-below > .nav-tabs > li > a {

-webkit-border-radius: 0 0 4px 4px;

-moz-border-radius: 0 0 4px 4px;

border-radius: 0 0 4px 4px;

}

.tabs-below > .nav-tabs > li > a:hover,

.tabs-below > .nav-tabs > li > a:focus {

border-top-color: #ddd;

border-bottom-color: transparent;

}

.tabs-below > .nav-tabs > .active > a,

.tabs-below > .nav-tabs > .active > a:hover,

.tabs-below > .nav-tabs > .active > a:focus {

border-color: transparent #ddd #ddd #ddd;

}

.tabs-left > .nav-tabs > li,

.tabs-right > .nav-tabs > li {

float: none;

}

.tabs-left > .nav-tabs > li > a,

.tabs-right > .nav-tabs > li > a {

min-width: 74px;

margin-right: 0;

margin-bottom: 3px;

}

.tabs-left > .nav-tabs {

float: left;

margin-right: 19px;

border-right: 1px solid #ddd;

}

.tabs-left > .nav-tabs > li > a {

margin-right: -1px;

-webkit-border-radius: 4px 0 0 4px;

-moz-border-radius: 4px 0 0 4px;

border-radius: 4px 0 0 4px;

}

.tabs-left > .nav-tabs > li > a:hover,

.tabs-left > .nav-tabs > li > a:focus {

border-color: #eeeeee #dddddd #eeeeee #eeeeee;

}

.tabs-left > .nav-tabs .active > a,

.tabs-left > .nav-tabs .active > a:hover,

.tabs-left > .nav-tabs .active > a:focus {

border-color: #ddd transparent #ddd #ddd;

\*border-right-color: #ffffff;

}

.tabs-right > .nav-tabs {

float: right;

margin-left: 19px;

border-left: 1px solid #ddd;

}

.tabs-right > .nav-tabs > li > a {

margin-left: -1px;

-webkit-border-radius: 0 4px 4px 0;

-moz-border-radius: 0 4px 4px 0;

border-radius: 0 4px 4px 0;

}

.tabs-right > .nav-tabs > li > a:hover,

.tabs-right > .nav-tabs > li > a:focus {

border-color: #eeeeee #eeeeee #eeeeee #dddddd;

}

.tabs-right > .nav-tabs .active > a,

.tabs-right > .nav-tabs .active > a:hover,

.tabs-right > .nav-tabs .active > a:focus {

border-color: #ddd #ddd #ddd transparent;

\*border-left-color: #ffffff;

}

.nav > .disabled > a {

color: #999999;

}

.nav > .disabled > a:hover,

.nav > .disabled > a:focus {

text-decoration: none;

cursor: default;

background-color: transparent;

}

.navbar {

\*position: relative;

\*z-index: 2;

margin-bottom: 20px;

overflow: visible;

}

.navbar-inner {

min-height: 40px;

padding-right: 20px;

padding-left: 20px;

background-color: #fafafa;

background-image: -moz-linear-gradient(top, #ffffff, #f2f2f2);

background-image: -webkit-gradient(linear, 0 0, 0 100%, from(#ffffff), to(#f2f2f2));

background-image: -webkit-linear-gradient(top, #ffffff, #f2f2f2);

background-image: -o-linear-gradient(top, #ffffff, #f2f2f2);

background-image: linear-gradient(to bottom, #ffffff, #f2f2f2);

background-repeat: repeat-x;

border: 1px solid #d4d4d4;

-webkit-border-radius: 4px;

-moz-border-radius: 4px;

border-radius: 4px;

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ffffffff', endColorstr='#fff2f2f2', GradientType=0);

\*zoom: 1;

-webkit-box-shadow: 0 1px 4px rgba(0, 0, 0, 0.065);

-moz-box-shadow: 0 1px 4px rgba(0, 0, 0, 0.065);

box-shadow: 0 1px 4px rgba(0, 0, 0, 0.065);

}

.navbar-inner:before,

.navbar-inner:after {

display: table;

line-height: 0;

content: "";

}

.navbar-inner:after {

clear: both;

}

.navbar .container {

width: auto;

}

.nav-collapse.collapse {

height: auto;

overflow: visible;

}

.navbar .brand {

display: block;

float: left;

padding: 10px 20px 10px;

margin-left: -20px;

font-size: 20px;

font-weight: 200;

color: #777777;

text-shadow: 0 1px 0 #ffffff;

}

.navbar .brand:hover,

.navbar .brand:focus {

text-decoration: none;

}

.navbar-text {

margin-bottom: 0;

line-height: 40px;

color: #777777;

}

.navbar-link {

color: #777777;

}

.navbar-link:hover,

.navbar-link:focus {

color: #333333;

}

.navbar .divider-vertical {

height: 40px;

margin: 0 9px;

border-right: 1px solid #ffffff;

border-left: 1px solid #f2f2f2;

}

.navbar .btn,

.navbar .btn-group {

margin-top: 5px;

}

.navbar .btn-group .btn,

.navbar .input-prepend .btn,

.navbar .input-append .btn,

.navbar .input-prepend .btn-group,

.navbar .input-append .btn-group {

margin-top: 0;

}

.navbar-form {

margin-bottom: 0;

\*zoom: 1;

}

.navbar-form:before,

.navbar-form:after {

display: table;

line-height: 0;

content: "";

}

.navbar-form:after {

clear: both;

}

.navbar-form input,

.navbar-form select,

.navbar-form .radio,

.navbar-form .checkbox {

margin-top: 5px;

}

.navbar-form input,

.navbar-form select,

.navbar-form .btn {

display: inline-block;

margin-bottom: 0;

}

.navbar-form input[type="image"],

.navbar-form input[type="checkbox"],

.navbar-form input[type="radio"] {

margin-top: 3px;

}

.navbar-form .input-append,

.navbar-form .input-prepend {

margin-top: 5px;

white-space: nowrap;

}

.navbar-form .input-append input,

.navbar-form .input-prepend input {

margin-top: 0;

}

.navbar-search {

position: relative;

float: left;

margin-top: 5px;

margin-bottom: 0;

}

.navbar-search .search-query {

padding: 4px 14px;

margin-bottom: 0;

font-family: "Helvetica Neue", Helvetica, Arial, sans-serif;

font-size: 13px;

font-weight: normal;

line-height: 1;

-webkit-border-radius: 15px;

-moz-border-radius: 15px;

border-radius: 15px;

}

.navbar-static-top {

position: static;

margin-bottom: 0;

}

.navbar-static-top .navbar-inner {

-webkit-border-radius: 0;

-moz-border-radius: 0;

border-radius: 0;

}

.navbar-fixed-top,

.navbar-fixed-bottom {

position: fixed;

right: 0;

left: 0;

z-index: 1030;

margin-bottom: 0;

}

.navbar-fixed-top .navbar-inner,

.navbar-static-top .navbar-inner {

border-width: 0 0 1px;

}

.navbar-fixed-bottom .navbar-inner {

border-width: 1px 0 0;

}

.navbar-fixed-top .navbar-inner,

.navbar-fixed-bottom .navbar-inner {

padding-right: 0;

padding-left: 0;

-webkit-border-radius: 0;

-moz-border-radius: 0;

border-radius: 0;

}

.navbar-static-top .container,

.navbar-fixed-top .container,

.navbar-fixed-bottom .container {

width: 940px;

}

.navbar-fixed-top {

top: 0;

}

.navbar-fixed-top .navbar-inner,

.navbar-static-top .navbar-inner {

-webkit-box-shadow: 0 1px 10px rgba(0, 0, 0, 0.1);

-moz-box-shadow: 0 1px 10px rgba(0, 0, 0, 0.1);

box-shadow: 0 1px 10px rgba(0, 0, 0, 0.1);

}

.navbar-fixed-bottom {

bottom: 0;

}

.navbar-fixed-bottom .navbar-inner {

-webkit-box-shadow: 0 -1px 10px rgba(0, 0, 0, 0.1);

-moz-box-shadow: 0 -1px 10px rgba(0, 0, 0, 0.1);

box-shadow: 0 -1px 10px rgba(0, 0, 0, 0.1);

}

.navbar .nav {

position: relative;

left: 0;

display: block;

float: left;

margin: 0 10px 0 0;

}

.navbar .nav.pull-right {

float: right;

margin-right: 0;

}

.navbar .nav > li {

float: left;

}

.navbar .nav > li > a {

float: none;

padding: 10px 15px 10px;

color: #777777;

text-decoration: none;

text-shadow: 0 1px 0 #ffffff;

}

.navbar .nav .dropdown-toggle .caret {

margin-top: 8px;

}

.navbar .nav > li > a:focus,

.navbar .nav > li > a:hover {

color: #333333;

text-decoration: none;

background-color: transparent;

}

.navbar .nav > .active > a,

.navbar .nav > .active > a:hover,

.navbar .nav > .active > a:focus {

color: #555555;

text-decoration: none;

background-color: #e5e5e5;

-webkit-box-shadow: inset 0 3px 8px rgba(0, 0, 0, 0.125);

-moz-box-shadow: inset 0 3px 8px rgba(0, 0, 0, 0.125);

box-shadow: inset 0 3px 8px rgba(0, 0, 0, 0.125);

}

.navbar .btn-navbar {

display: none;

float: right;

padding: 7px 10px;

margin-right: 5px;

margin-left: 5px;

color: #ffffff;

text-shadow: 0 -1px 0 rgba(0, 0, 0, 0.25);

background-color: #ededed;

\*background-color: #e5e5e5;

background-image: -moz-linear-gradient(top, #f2f2f2, #e5e5e5);

background-image: -webkit-gradient(linear, 0 0, 0 100%, from(#f2f2f2), to(#e5e5e5));

background-image: -webkit-linear-gradient(top, #f2f2f2, #e5e5e5);

background-image: -o-linear-gradient(top, #f2f2f2, #e5e5e5);

background-image: linear-gradient(to bottom, #f2f2f2, #e5e5e5);

background-repeat: repeat-x;

border-color: #e5e5e5 #e5e5e5 #bfbfbf;

border-color: rgba(0, 0, 0, 0.1) rgba(0, 0, 0, 0.1) rgba(0, 0, 0, 0.25);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#fff2f2f2', endColorstr='#ffe5e5e5', GradientType=0);

filter: progid:DXImageTransform.Microsoft.gradient(enabled=false);

-webkit-box-shadow: inset 0 1px 0 rgba(255, 255, 255, 0.1), 0 1px 0 rgba(255, 255, 255, 0.075);

-moz-box-shadow: inset 0 1px 0 rgba(255, 255, 255, 0.1), 0 1px 0 rgba(255, 255, 255, 0.075);

box-shadow: inset 0 1px 0 rgba(255, 255, 255, 0.1), 0 1px 0 rgba(255, 255, 255, 0.075);

}

.navbar .btn-navbar:hover,

.navbar .btn-navbar:focus,

.navbar .btn-navbar:active,

.navbar .btn-navbar.active,

.navbar .btn-navbar.disabled,

.navbar .btn-navbar[disabled] {

color: #ffffff;

background-color: #e5e5e5;

\*background-color: #d9d9d9;

}

.navbar .btn-navbar:active,

.navbar .btn-navbar.active {

background-color: #cccccc \9;

}

.navbar .btn-navbar .icon-bar {

display: block;

width: 18px;

height: 2px;

background-color: #f5f5f5;

-webkit-border-radius: 1px;

-moz-border-radius: 1px;

border-radius: 1px;

-webkit-box-shadow: 0 1px 0 rgba(0, 0, 0, 0.25);

-moz-box-shadow: 0 1px 0 rgba(0, 0, 0, 0.25);

box-shadow: 0 1px 0 rgba(0, 0, 0, 0.25);

}

.btn-navbar .icon-bar + .icon-bar {

margin-top: 3px;

}

.navbar .nav > li > .dropdown-menu:before {

position: absolute;

top: -7px;

left: 9px;

display: inline-block;

border-right: 7px solid transparent;

border-bottom: 7px solid #ccc;

border-left: 7px solid transparent;

border-bottom-color: rgba(0, 0, 0, 0.2);

content: '';

}

.navbar .nav > li > .dropdown-menu:after {

position: absolute;

top: -6px;

left: 10px;

display: inline-block;

border-right: 6px solid transparent;

border-bottom: 6px solid #ffffff;

border-left: 6px solid transparent;

content: '';

}

.navbar-fixed-bottom .nav > li > .dropdown-menu:before {

top: auto;

bottom: -7px;

border-top: 7px solid #ccc;

border-bottom: 0;

border-top-color: rgba(0, 0, 0, 0.2);

}

.navbar-fixed-bottom .nav > li > .dropdown-menu:after {

top: auto;

bottom: -6px;

border-top: 6px solid #ffffff;

border-bottom: 0;

}

.navbar .nav li.dropdown > a:hover .caret,

.navbar .nav li.dropdown > a:focus .caret {

border-top-color: #333333;

border-bottom-color: #333333;

}

.navbar .nav li.dropdown.open > .dropdown-toggle,

.navbar .nav li.dropdown.active > .dropdown-toggle,

.navbar .nav li.dropdown.open.active > .dropdown-toggle {

color: #555555;

background-color: #e5e5e5;

}

.navbar .nav li.dropdown > .dropdown-toggle .caret {

border-top-color: #777777;

border-bottom-color: #777777;

}

.navbar .nav li.dropdown.open > .dropdown-toggle .caret,

.navbar .nav li.dropdown.active > .dropdown-toggle .caret,

.navbar .nav li.dropdown.open.active > .dropdown-toggle .caret {

border-top-color: #555555;

border-bottom-color: #555555;

}

.navbar .pull-right > li > .dropdown-menu,

.navbar .nav > li > .dropdown-menu.pull-right {

right: 0;

left: auto;

}

.navbar .pull-right > li > .dropdown-menu:before,

.navbar .nav > li > .dropdown-menu.pull-right:before {

right: 12px;

left: auto;

}

.navbar .pull-right > li > .dropdown-menu:after,

.navbar .nav > li > .dropdown-menu.pull-right:after {

right: 13px;

left: auto;

}

.navbar .pull-right > li > .dropdown-menu .dropdown-menu,

.navbar .nav > li > .dropdown-menu.pull-right .dropdown-menu {

right: 100%;

left: auto;

margin-right: -1px;

margin-left: 0;

-webkit-border-radius: 6px 0 6px 6px;

-moz-border-radius: 6px 0 6px 6px;

border-radius: 6px 0 6px 6px;

}

.navbar-inverse .navbar-inner {

background-color: #1b1b1b;

background-image: -moz-linear-gradient(top, #222222, #111111);

background-image: -webkit-gradient(linear, 0 0, 0 100%, from(#222222), to(#111111));

background-image: -webkit-linear-gradient(top, #222222, #111111);

background-image: -o-linear-gradient(top, #222222, #111111);

background-image: linear-gradient(to bottom, #222222, #111111);

background-repeat: repeat-x;

border-color: #252525;

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff222222', endColorstr='#ff111111', GradientType=0);

}

.navbar-inverse .brand,

.navbar-inverse .nav > li > a {

color: #999999;

text-shadow: 0 -1px 0 rgba(0, 0, 0, 0.25);

}

.navbar-inverse .brand:hover,

.navbar-inverse .nav > li > a:hover,

.navbar-inverse .brand:focus,

.navbar-inverse .nav > li > a:focus {

color: #ffffff;

}

.navbar-inverse .brand {

color: #999999;

}

.navbar-inverse .navbar-text {

color: #999999;

}

.navbar-inverse .nav > li > a:focus,

.navbar-inverse .nav > li > a:hover {

color: #ffffff;

background-color: transparent;

}

.navbar-inverse .nav .active > a,

.navbar-inverse .nav .active > a:hover,

.navbar-inverse .nav .active > a:focus {

color: #ffffff;

background-color: #111111;

}

.navbar-inverse .navbar-link {

color: #999999;

}

.navbar-inverse .navbar-link:hover,

.navbar-inverse .navbar-link:focus {

color: #ffffff;

}

.navbar-inverse .divider-vertical {

border-right-color: #222222;

border-left-color: #111111;

}

.navbar-inverse .nav li.dropdown.open > .dropdown-toggle,

.navbar-inverse .nav li.dropdown.active > .dropdown-toggle,

.navbar-inverse .nav li.dropdown.open.active > .dropdown-toggle {

color: #ffffff;

background-color: #111111;

}

.navbar-inverse .nav li.dropdown > a:hover .caret,

.navbar-inverse .nav li.dropdown > a:focus .caret {

border-top-color: #ffffff;

border-bottom-color: #ffffff;

}

.navbar-inverse .nav li.dropdown > .dropdown-toggle .caret {

border-top-color: #999999;

border-bottom-color: #999999;

}

.navbar-inverse .nav li.dropdown.open > .dropdown-toggle .caret,

.navbar-inverse .nav li.dropdown.active > .dropdown-toggle .caret,

.navbar-inverse .nav li.dropdown.open.active > .dropdown-toggle .caret {

border-top-color: #ffffff;

border-bottom-color: #ffffff;

}

.navbar-inverse .navbar-search .search-query {

color: #ffffff;

background-color: #515151;

border-color: #111111;

-webkit-box-shadow: inset 0 1px 2px rgba(0, 0, 0, 0.1), 0 1px 0 rgba(255, 255, 255, 0.15);

-moz-box-shadow: inset 0 1px 2px rgba(0, 0, 0, 0.1), 0 1px 0 rgba(255, 255, 255, 0.15);

box-shadow: inset 0 1px 2px rgba(0, 0, 0, 0.1), 0 1px 0 rgba(255, 255, 255, 0.15);

-webkit-transition: none;

-moz-transition: none;

-o-transition: none;

transition: none;

}

.navbar-inverse .navbar-search .search-query:-moz-placeholder {

color: #cccccc;

}

.navbar-inverse .navbar-search .search-query:-ms-input-placeholder {

color: #cccccc;

}

.navbar-inverse .navbar-search .search-query::-webkit-input-placeholder {

color: #cccccc;

}

.navbar-inverse .navbar-search .search-query:focus,

.navbar-inverse .navbar-search .search-query.focused {

padding: 5px 15px;

color: #333333;

text-shadow: 0 1px 0 #ffffff;

background-color: #ffffff;

border: 0;

outline: 0;

-webkit-box-shadow: 0 0 3px rgba(0, 0, 0, 0.15);

-moz-box-shadow: 0 0 3px rgba(0, 0, 0, 0.15);

box-shadow: 0 0 3px rgba(0, 0, 0, 0.15);

}

.navbar-inverse .btn-navbar {

color: #ffffff;

text-shadow: 0 -1px 0 rgba(0, 0, 0, 0.25);

background-color: #0e0e0e;

\*background-color: #040404;

background-image: -moz-linear-gradient(top, #151515, #040404);

background-image: -webkit-gradient(linear, 0 0, 0 100%, from(#151515), to(#040404));

background-image: -webkit-linear-gradient(top, #151515, #040404);

background-image: -o-linear-gradient(top, #151515, #040404);

background-image: linear-gradient(to bottom, #151515, #040404);

background-repeat: repeat-x;

border-color: #040404 #040404 #000000;

border-color: rgba(0, 0, 0, 0.1) rgba(0, 0, 0, 0.1) rgba(0, 0, 0, 0.25);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff151515', endColorstr='#ff040404', GradientType=0);

filter: progid:DXImageTransform.Microsoft.gradient(enabled=false);

}

.navbar-inverse .btn-navbar:hover,

.navbar-inverse .btn-navbar:focus,

.navbar-inverse .btn-navbar:active,

.navbar-inverse .btn-navbar.active,

.navbar-inverse .btn-navbar.disabled,

.navbar-inverse .btn-navbar[disabled] {

color: #ffffff;

background-color: #040404;

\*background-color: #000000;

}

.navbar-inverse .btn-navbar:active,

.navbar-inverse .btn-navbar.active {

background-color: #000000 \9;

}

.breadcrumb {

padding: 8px 15px;

margin: 0 0 20px;

list-style: none;

background-color: #f5f5f5;

-webkit-border-radius: 4px;

-moz-border-radius: 4px;

border-radius: 4px;

}

.breadcrumb > li {

display: inline-block;

\*display: inline;

text-shadow: 0 1px 0 #ffffff;

\*zoom: 1;

}

.breadcrumb > li > .divider {

padding: 0 5px;

color: #ccc;

}

.breadcrumb > .active {

color: #999999;

}

.pagination {

margin: 20px 0;

}

.pagination ul {

display: inline-block;

\*display: inline;

margin-bottom: 0;

margin-left: 0;

-webkit-border-radius: 4px;

-moz-border-radius: 4px;

border-radius: 4px;

\*zoom: 1;

-webkit-box-shadow: 0 1px 2px rgba(0, 0, 0, 0.05);

-moz-box-shadow: 0 1px 2px rgba(0, 0, 0, 0.05);

box-shadow: 0 1px 2px rgba(0, 0, 0, 0.05);

}

.pagination ul > li {

display: inline;

}

.pagination ul > li > a,

.pagination ul > li > span {

float: left;

padding: 4px 12px;

line-height: 20px;

text-decoration: none;

background-color: #ffffff;

border: 1px solid #dddddd;

border-left-width: 0;

}

.pagination ul > li > a:hover,

.pagination ul > li > a:focus,

.pagination ul > .active > a,

.pagination ul > .active > span {

background-color: #f5f5f5;

}

.pagination ul > .active > a,

.pagination ul > .active > span {

color: #999999;

cursor: default;

}

.pagination ul > .disabled > span,

.pagination ul > .disabled > a,

.pagination ul > .disabled > a:hover,

.pagination ul > .disabled > a:focus {

color: #999999;

cursor: default;

background-color: transparent;

}

.pagination ul > li:first-child > a,

.pagination ul > li:first-child > span {

border-left-width: 1px;

-webkit-border-bottom-left-radius: 4px;

border-bottom-left-radius: 4px;

-webkit-border-top-left-radius: 4px;

border-top-left-radius: 4px;

-moz-border-radius-bottomleft: 4px;

-moz-border-radius-topleft: 4px;

}

.pagination ul > li:last-child > a,

.pagination ul > li:last-child > span {

-webkit-border-top-right-radius: 4px;

border-top-right-radius: 4px;

-webkit-border-bottom-right-radius: 4px;

border-bottom-right-radius: 4px;

-moz-border-radius-topright: 4px;

-moz-border-radius-bottomright: 4px;

}

.pagination-centered {

text-align: center;

}

.pagination-right {

text-align: right;

}

.pagination-large ul > li > a,

.pagination-large ul > li > span {

padding: 11px 19px;

font-size: 17.5px;

}

.pagination-large ul > li:first-child > a,

.pagination-large ul > li:first-child > span {

-webkit-border-bottom-left-radius: 6px;

border-bottom-left-radius: 6px;

-webkit-border-top-left-radius: 6px;

border-top-left-radius: 6px;

-moz-border-radius-bottomleft: 6px;

-moz-border-radius-topleft: 6px;

}

.pagination-large ul > li:last-child > a,

.pagination-large ul > li:last-child > span {

-webkit-border-top-right-radius: 6px;

border-top-right-radius: 6px;

-webkit-border-bottom-right-radius: 6px;

border-bottom-right-radius: 6px;

-moz-border-radius-topright: 6px;

-moz-border-radius-bottomright: 6px;

}

.pagination-mini ul > li:first-child > a,

.pagination-small ul > li:first-child > a,

.pagination-mini ul > li:first-child > span,

.pagination-small ul > li:first-child > span {

-webkit-border-bottom-left-radius: 3px;

border-bottom-left-radius: 3px;

-webkit-border-top-left-radius: 3px;

border-top-left-radius: 3px;

-moz-border-radius-bottomleft: 3px;

-moz-border-radius-topleft: 3px;

}

.pagination-mini ul > li:last-child > a,

.pagination-small ul > li:last-child > a,

.pagination-mini ul > li:last-child > span,

.pagination-small ul > li:last-child > span {

-webkit-border-top-right-radius: 3px;

border-top-right-radius: 3px;

-webkit-border-bottom-right-radius: 3px;

border-bottom-right-radius: 3px;

-moz-border-radius-topright: 3px;

-moz-border-radius-bottomright: 3px;

}

.pagination-small ul > li > a,

.pagination-small ul > li > span {

padding: 2px 10px;

font-size: 11.9px;

}

.pagination-mini ul > li > a,

.pagination-mini ul > li > span {

padding: 0 6px;

font-size: 10.5px;

}

.pager {

margin: 20px 0;

text-align: center;

list-style: none;

\*zoom: 1;

}

.pager:before,

.pager:after {

display: table;

line-height: 0;

content: "";

}

.pager:after {

clear: both;

}

.pager li {

display: inline;

}

.pager li > a,

.pager li > span {

display: inline-block;

padding: 5px 14px;

background-color: #fff;

border: 1px solid #ddd;

-webkit-border-radius: 15px;

-moz-border-radius: 15px;

border-radius: 15px;

}

.pager li > a:hover,

.pager li > a:focus {

text-decoration: none;

background-color: #f5f5f5;

}

.pager .next > a,

.pager .next > span {

float: right;

}

.pager .previous > a,

.pager .previous > span {

float: left;

}

.pager .disabled > a,

.pager .disabled > a:hover,

.pager .disabled > a:focus,

.pager .disabled > span {

color: #999999;

cursor: default;

background-color: #fff;

}

.modal-backdrop {

position: fixed;

top: 0;

right: 0;

bottom: 0;

left: 0;

z-index: 1040;

background-color: #000000;

}

.modal-backdrop.fade {

opacity: 0;

}

.modal-backdrop,

.modal-backdrop.fade.in {

opacity: 0.8;

filter: alpha(opacity=80);

}

.modal {

position: fixed;

top: 10%;

left: 50%;

z-index: 1050;

width: 560px;

margin-left: -280px;

background-color: #ffffff;

border: 1px solid #999;

border: 1px solid rgba(0, 0, 0, 0.3);

\*border: 1px solid #999;

-webkit-border-radius: 6px;

-moz-border-radius: 6px;

border-radius: 6px;

outline: none;

-webkit-box-shadow: 0 3px 7px rgba(0, 0, 0, 0.3);

-moz-box-shadow: 0 3px 7px rgba(0, 0, 0, 0.3);

box-shadow: 0 3px 7px rgba(0, 0, 0, 0.3);

-webkit-background-clip: padding-box;

-moz-background-clip: padding-box;

background-clip: padding-box;

}

.modal.fade {

top: -25%;

-webkit-transition: opacity 0.3s linear, top 0.3s ease-out;

-moz-transition: opacity 0.3s linear, top 0.3s ease-out;

-o-transition: opacity 0.3s linear, top 0.3s ease-out;

transition: opacity 0.3s linear, top 0.3s ease-out;

}

.modal.fade.in {

top: 10%;

}

.modal-header {

padding: 9px 15px;

border-bottom: 1px solid #eee;

}

.modal-header .close {

margin-top: 2px;

}

.modal-header h3 {

margin: 0;

line-height: 30px;

}

.modal-body {

position: relative;

max-height: 400px;

padding: 15px;

overflow-y: auto;

}

.modal-form {

margin-bottom: 0;

}

.modal-footer {

padding: 14px 15px 15px;

margin-bottom: 0;

text-align: right;

background-color: #f5f5f5;

border-top: 1px solid #ddd;

-webkit-border-radius: 0 0 6px 6px;

-moz-border-radius: 0 0 6px 6px;

border-radius: 0 0 6px 6px;

\*zoom: 1;

-webkit-box-shadow: inset 0 1px 0 #ffffff;

-moz-box-shadow: inset 0 1px 0 #ffffff;

box-shadow: inset 0 1px 0 #ffffff;

}

.modal-footer:before,

.modal-footer:after {

display: table;

line-height: 0;

content: "";

}

.modal-footer:after {

clear: both;

}

.modal-footer .btn + .btn {

margin-bottom: 0;

margin-left: 5px;

}

.modal-footer .btn-group .btn + .btn {

margin-left: -1px;

}

.modal-footer .btn-block + .btn-block {

margin-left: 0;

}

.tooltip {

position: absolute;

z-index: 1030;

display: block;

font-size: 11px;

line-height: 1.4;

opacity: 0;

filter: alpha(opacity=0);

visibility: visible;

}

.tooltip.in {

opacity: 0.8;

filter: alpha(opacity=80);

}

.tooltip.top {

padding: 5px 0;

margin-top: -3px;

}

.tooltip.right {

padding: 0 5px;

margin-left: 3px;

}

.tooltip.bottom {

padding: 5px 0;

margin-top: 3px;

}

.tooltip.left {

padding: 0 5px;

margin-left: -3px;

}

.tooltip-inner {

max-width: 200px;

padding: 8px;

color: #ffffff;

text-align: center;

text-decoration: none;

background-color: #000000;

-webkit-border-radius: 4px;

-moz-border-radius: 4px;

border-radius: 4px;

}

.tooltip-arrow {

position: absolute;

width: 0;

height: 0;

border-color: transparent;

border-style: solid;

}

.tooltip.top .tooltip-arrow {

bottom: 0;

left: 50%;

margin-left: -5px;

border-top-color: #000000;

border-width: 5px 5px 0;

}

.tooltip.right .tooltip-arrow {

top: 50%;

left: 0;

margin-top: -5px;

border-right-color: #000000;

border-width: 5px 5px 5px 0;

}

.tooltip.left .tooltip-arrow {

top: 50%;

right: 0;

margin-top: -5px;

border-left-color: #000000;

border-width: 5px 0 5px 5px;

}

.tooltip.bottom .tooltip-arrow {

top: 0;

left: 50%;

margin-left: -5px;

border-bottom-color: #000000;

border-width: 0 5px 5px;

}

.popover {

position: absolute;

top: 0;

left: 0;

z-index: 1010;

display: none;

max-width: 276px;

padding: 1px;

text-align: left;

white-space: normal;

background-color: #ffffff;

border: 1px solid #ccc;

border: 1px solid rgba(0, 0, 0, 0.2);

-webkit-border-radius: 6px;

-moz-border-radius: 6px;

border-radius: 6px;

-webkit-box-shadow: 0 5px 10px rgba(0, 0, 0, 0.2);

-moz-box-shadow: 0 5px 10px rgba(0, 0, 0, 0.2);

box-shadow: 0 5px 10px rgba(0, 0, 0, 0.2);

-webkit-background-clip: padding-box;

-moz-background-clip: padding;

background-clip: padding-box;

}

.popover.top {

margin-top: -10px;

}

.popover.right {

margin-left: 10px;

}

.popover.bottom {

margin-top: 10px;

}

.popover.left {

margin-left: -10px;

}

.popover-title {

padding: 8px 14px;

margin: 0;

font-size: 14px;

font-weight: normal;

line-height: 18px;

background-color: #f7f7f7;

border-bottom: 1px solid #ebebeb;

-webkit-border-radius: 5px 5px 0 0;

-moz-border-radius: 5px 5px 0 0;

border-radius: 5px 5px 0 0;

}

.popover-title:empty {

display: none;

}

.popover-content {

padding: 9px 14px;

}

.popover .arrow,

.popover .arrow:after {

position: absolute;

display: block;

width: 0;

height: 0;

border-color: transparent;

border-style: solid;

}

.popover .arrow {

border-width: 11px;

}

.popover .arrow:after {

border-width: 10px;

content: "";

}

.popover.top .arrow {

bottom: -11px;

left: 50%;

margin-left: -11px;

border-top-color: #999;

border-top-color: rgba(0, 0, 0, 0.25);

border-bottom-width: 0;

}

.popover.top .arrow:after {

bottom: 1px;

margin-left: -10px;

border-top-color: #ffffff;

border-bottom-width: 0;

}

.popover.right .arrow {

top: 50%;

left: -11px;

margin-top: -11px;

border-right-color: #999;

border-right-color: rgba(0, 0, 0, 0.25);

border-left-width: 0;

}

.popover.right .arrow:after {

bottom: -10px;

left: 1px;

border-right-color: #ffffff;

border-left-width: 0;

}

.popover.bottom .arrow {

top: -11px;

left: 50%;

margin-left: -11px;

border-bottom-color: #999;

border-bottom-color: rgba(0, 0, 0, 0.25);

border-top-width: 0;

}

.popover.bottom .arrow:after {

top: 1px;

margin-left: -10px;

border-bottom-color: #ffffff;

border-top-width: 0;

}

.popover.left .arrow {

top: 50%;

right: -11px;

margin-top: -11px;

border-left-color: #999;

border-left-color: rgba(0, 0, 0, 0.25);

border-right-width: 0;

}

.popover.left .arrow:after {

right: 1px;

bottom: -10px;

border-left-color: #ffffff;

border-right-width: 0;

}

.thumbnails {

margin-left: -20px;

list-style: none;

\*zoom: 1;

}

.thumbnails:before,

.thumbnails:after {

display: table;

line-height: 0;

content: "";

}

.thumbnails:after {

clear: both;

}

.row-fluid .thumbnails {

margin-left: 0;

}

.thumbnails > li {

float: left;

margin-bottom: 20px;

margin-left: 20px;

}

.thumbnail {

display: block;

padding: 4px;

line-height: 20px;

border: 1px solid #ddd;

-webkit-border-radius: 4px;

-moz-border-radius: 4px;

border-radius: 4px;

-webkit-box-shadow: 0 1px 3px rgba(0, 0, 0, 0.055);

-moz-box-shadow: 0 1px 3px rgba(0, 0, 0, 0.055);

box-shadow: 0 1px 3px rgba(0, 0, 0, 0.055);

-webkit-transition: all 0.2s ease-in-out;

-moz-transition: all 0.2s ease-in-out;

-o-transition: all 0.2s ease-in-out;

transition: all 0.2s ease-in-out;

}

a.thumbnail:hover,

a.thumbnail:focus {

border-color: #0088cc;

-webkit-box-shadow: 0 1px 4px rgba(0, 105, 214, 0.25);

-moz-box-shadow: 0 1px 4px rgba(0, 105, 214, 0.25);

box-shadow: 0 1px 4px rgba(0, 105, 214, 0.25);

}

.thumbnail > img {

display: block;

max-width: 100%;

margin-right: auto;

margin-left: auto;

}

.thumbnail .caption {

padding: 9px;

color: #555555;

}

.media,

.media-body {

overflow: hidden;

\*overflow: visible;

zoom: 1;

}

.media,

.media .media {

margin-top: 15px;

}

.media:first-child {

margin-top: 0;

}

.media-object {

display: block;

}

.media-heading {

margin: 0 0 5px;

}

.media > .pull-left {

margin-right: 10px;

}

.media > .pull-right {

margin-left: 10px;

}

.media-list {

margin-left: 0;

list-style: none;

}

.label,

.badge {

display: inline-block;

padding: 2px 4px;

font-size: 11.844px;

font-weight: bold;

line-height: 14px;

color: #ffffff;

text-shadow: 0 -1px 0 rgba(0, 0, 0, 0.25);

white-space: nowrap;

vertical-align: baseline;

background-color: #999999;

}

.label {

-webkit-border-radius: 3px;

-moz-border-radius: 3px;

border-radius: 3px;

}

.badge {

padding-right: 9px;

padding-left: 9px;

-webkit-border-radius: 9px;

-moz-border-radius: 9px;

border-radius: 9px;

}

.label:empty,

.badge:empty {

display: none;

}

a.label:hover,

a.label:focus,

a.badge:hover,

a.badge:focus {

color: #ffffff;

text-decoration: none;

cursor: pointer;

}

.label-important,

.badge-important {

background-color: #b94a48;

}

.label-important[href],

.badge-important[href] {

background-color: #953b39;

}

.label-warning,

.badge-warning {

background-color: #f89406;

}

.label-warning[href],

.badge-warning[href] {

background-color: #c67605;

}

.label-success,

.badge-success {

background-color: #468847;

}

.label-success[href],

.badge-success[href] {

background-color: #356635;

}

.label-info,

.badge-info {

background-color: #3a87ad;

}

.label-info[href],

.badge-info[href] {

background-color: #2d6987;

}

.label-inverse,

.badge-inverse {

background-color: #333333;

}

.label-inverse[href],

.badge-inverse[href] {

background-color: #1a1a1a;

}

.btn .label,

.btn .badge {

position: relative;

top: -1px;

}

.btn-mini .label,

.btn-mini .badge {

top: 0;

}

@-webkit-keyframes progress-bar-stripes {

from {

background-position: 40px 0;

}

to {

background-position: 0 0;

}

}

@-moz-keyframes progress-bar-stripes {

from {

background-position: 40px 0;

}

to {

background-position: 0 0;

}

}

@-ms-keyframes progress-bar-stripes {

from {

background-position: 40px 0;

}

to {

background-position: 0 0;

}

}

@-o-keyframes progress-bar-stripes {

from {

background-position: 0 0;

}

to {

background-position: 40px 0;

}

}

@keyframes progress-bar-stripes {

from {

background-position: 40px 0;

}

to {

background-position: 0 0;

}

}

.progress {

height: 20px;

margin-bottom: 20px;

overflow: hidden;

background-color: #f7f7f7;

background-image: -moz-linear-gradient(top, #f5f5f5, #f9f9f9);

background-image: -webkit-gradient(linear, 0 0, 0 100%, from(#f5f5f5), to(#f9f9f9));

background-image: -webkit-linear-gradient(top, #f5f5f5, #f9f9f9);

background-image: -o-linear-gradient(top, #f5f5f5, #f9f9f9);

background-image: linear-gradient(to bottom, #f5f5f5, #f9f9f9);

background-repeat: repeat-x;

-webkit-border-radius: 4px;

-moz-border-radius: 4px;

border-radius: 4px;

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#fff5f5f5', endColorstr='#fff9f9f9', GradientType=0);

-webkit-box-shadow: inset 0 1px 2px rgba(0, 0, 0, 0.1);

-moz-box-shadow: inset 0 1px 2px rgba(0, 0, 0, 0.1);

box-shadow: inset 0 1px 2px rgba(0, 0, 0, 0.1);

}

.progress .bar {

float: left;

width: 0;

height: 100%;

font-size: 12px;

color: #ffffff;

text-align: center;

text-shadow: 0 -1px 0 rgba(0, 0, 0, 0.25);

background-color: #0e90d2;

background-image: -moz-linear-gradient(top, #149bdf, #0480be);

background-image: -webkit-gradient(linear, 0 0, 0 100%, from(#149bdf), to(#0480be));

background-image: -webkit-linear-gradient(top, #149bdf, #0480be);

background-image: -o-linear-gradient(top, #149bdf, #0480be);

background-image: linear-gradient(to bottom, #149bdf, #0480be);

background-repeat: repeat-x;

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff149bdf', endColorstr='#ff0480be', GradientType=0);

-webkit-box-shadow: inset 0 -1px 0 rgba(0, 0, 0, 0.15);

-moz-box-shadow: inset 0 -1px 0 rgba(0, 0, 0, 0.15);

box-shadow: inset 0 -1px 0 rgba(0, 0, 0, 0.15);

-webkit-box-sizing: border-box;

-moz-box-sizing: border-box;

box-sizing: border-box;

-webkit-transition: width 0.6s ease;

-moz-transition: width 0.6s ease;

-o-transition: width 0.6s ease;

transition: width 0.6s ease;

}

.progress .bar + .bar {

-webkit-box-shadow: inset 1px 0 0 rgba(0, 0, 0, 0.15), inset 0 -1px 0 rgba(0, 0, 0, 0.15);

-moz-box-shadow: inset 1px 0 0 rgba(0, 0, 0, 0.15), inset 0 -1px 0 rgba(0, 0, 0, 0.15);

box-shadow: inset 1px 0 0 rgba(0, 0, 0, 0.15), inset 0 -1px 0 rgba(0, 0, 0, 0.15);

}

.progress-striped .bar {

background-color: #149bdf;

background-image: -webkit-gradient(linear, 0 100%, 100% 0, color-stop(0.25, rgba(255, 255, 255, 0.15)), color-stop(0.25, transparent), color-stop(0.5, transparent), color-stop(0.5, rgba(255, 255, 255, 0.15)), color-stop(0.75, rgba(255, 255, 255, 0.15)), color-stop(0.75, transparent), to(transparent));

background-image: -webkit-linear-gradient(45deg, rgba(255, 255, 255, 0.15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, 0.15) 50%, rgba(255, 255, 255, 0.15) 75%, transparent 75%, transparent);

background-image: -moz-linear-gradient(45deg, rgba(255, 255, 255, 0.15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, 0.15) 50%, rgba(255, 255, 255, 0.15) 75%, transparent 75%, transparent);

background-image: -o-linear-gradient(45deg, rgba(255, 255, 255, 0.15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, 0.15) 50%, rgba(255, 255, 255, 0.15) 75%, transparent 75%, transparent);

background-image: linear-gradient(45deg, rgba(255, 255, 255, 0.15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, 0.15) 50%, rgba(255, 255, 255, 0.15) 75%, transparent 75%, transparent);

-webkit-background-size: 40px 40px;

-moz-background-size: 40px 40px;

-o-background-size: 40px 40px;

background-size: 40px 40px;

}

.progress.active .bar {

-webkit-animation: progress-bar-stripes 2s linear infinite;

-moz-animation: progress-bar-stripes 2s linear infinite;

-ms-animation: progress-bar-stripes 2s linear infinite;

-o-animation: progress-bar-stripes 2s linear infinite;

animation: progress-bar-stripes 2s linear infinite;

}

.progress-danger .bar,

.progress .bar-danger {

background-color: #dd514c;

background-image: -moz-linear-gradient(top, #ee5f5b, #c43c35);

background-image: -webkit-gradient(linear, 0 0, 0 100%, from(#ee5f5b), to(#c43c35));

background-image: -webkit-linear-gradient(top, #ee5f5b, #c43c35);

background-image: -o-linear-gradient(top, #ee5f5b, #c43c35);

background-image: linear-gradient(to bottom, #ee5f5b, #c43c35);

background-repeat: repeat-x;

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ffee5f5b', endColorstr='#ffc43c35', GradientType=0);

}

.progress-danger.progress-striped .bar,

.progress-striped .bar-danger {

background-color: #ee5f5b;

background-image: -webkit-gradient(linear, 0 100%, 100% 0, color-stop(0.25, rgba(255, 255, 255, 0.15)), color-stop(0.25, transparent), color-stop(0.5, transparent), color-stop(0.5, rgba(255, 255, 255, 0.15)), color-stop(0.75, rgba(255, 255, 255, 0.15)), color-stop(0.75, transparent), to(transparent));

background-image: -webkit-linear-gradient(45deg, rgba(255, 255, 255, 0.15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, 0.15) 50%, rgba(255, 255, 255, 0.15) 75%, transparent 75%, transparent);

background-image: -moz-linear-gradient(45deg, rgba(255, 255, 255, 0.15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, 0.15) 50%, rgba(255, 255, 255, 0.15) 75%, transparent 75%, transparent);

background-image: -o-linear-gradient(45deg, rgba(255, 255, 255, 0.15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, 0.15) 50%, rgba(255, 255, 255, 0.15) 75%, transparent 75%, transparent);

background-image: linear-gradient(45deg, rgba(255, 255, 255, 0.15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, 0.15) 50%, rgba(255, 255, 255, 0.15) 75%, transparent 75%, transparent);

}

.progress-success .bar,

.progress .bar-success {

background-color: #5eb95e;

background-image: -moz-linear-gradient(top, #62c462, #57a957);

background-image: -webkit-gradient(linear, 0 0, 0 100%, from(#62c462), to(#57a957));

background-image: -webkit-linear-gradient(top, #62c462, #57a957);

background-image: -o-linear-gradient(top, #62c462, #57a957);

background-image: linear-gradient(to bottom, #62c462, #57a957);

background-repeat: repeat-x;

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff62c462', endColorstr='#ff57a957', GradientType=0);

}

.progress-success.progress-striped .bar,

.progress-striped .bar-success {

background-color: #62c462;

background-image: -webkit-gradient(linear, 0 100%, 100% 0, color-stop(0.25, rgba(255, 255, 255, 0.15)), color-stop(0.25, transparent), color-stop(0.5, transparent), color-stop(0.5, rgba(255, 255, 255, 0.15)), color-stop(0.75, rgba(255, 255, 255, 0.15)), color-stop(0.75, transparent), to(transparent));

background-image: -webkit-linear-gradient(45deg, rgba(255, 255, 255, 0.15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, 0.15) 50%, rgba(255, 255, 255, 0.15) 75%, transparent 75%, transparent);

background-image: -moz-linear-gradient(45deg, rgba(255, 255, 255, 0.15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, 0.15) 50%, rgba(255, 255, 255, 0.15) 75%, transparent 75%, transparent);

background-image: -o-linear-gradient(45deg, rgba(255, 255, 255, 0.15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, 0.15) 50%, rgba(255, 255, 255, 0.15) 75%, transparent 75%, transparent);

background-image: linear-gradient(45deg, rgba(255, 255, 255, 0.15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, 0.15) 50%, rgba(255, 255, 255, 0.15) 75%, transparent 75%, transparent);

}

.progress-info .bar,

.progress .bar-info {

background-color: #4bb1cf;

background-image: -moz-linear-gradient(top, #5bc0de, #339bb9);

background-image: -webkit-gradient(linear, 0 0, 0 100%, from(#5bc0de), to(#339bb9));

background-image: -webkit-linear-gradient(top, #5bc0de, #339bb9);

background-image: -o-linear-gradient(top, #5bc0de, #339bb9);

background-image: linear-gradient(to bottom, #5bc0de, #339bb9);

background-repeat: repeat-x;

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#ff5bc0de', endColorstr='#ff339bb9', GradientType=0);

}

.progress-info.progress-striped .bar,

.progress-striped .bar-info {

background-color: #5bc0de;

background-image: -webkit-gradient(linear, 0 100%, 100% 0, color-stop(0.25, rgba(255, 255, 255, 0.15)), color-stop(0.25, transparent), color-stop(0.5, transparent), color-stop(0.5, rgba(255, 255, 255, 0.15)), color-stop(0.75, rgba(255, 255, 255, 0.15)), color-stop(0.75, transparent), to(transparent));

background-image: -webkit-linear-gradient(45deg, rgba(255, 255, 255, 0.15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, 0.15) 50%, rgba(255, 255, 255, 0.15) 75%, transparent 75%, transparent);

background-image: -moz-linear-gradient(45deg, rgba(255, 255, 255, 0.15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, 0.15) 50%, rgba(255, 255, 255, 0.15) 75%, transparent 75%, transparent);

background-image: -o-linear-gradient(45deg, rgba(255, 255, 255, 0.15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, 0.15) 50%, rgba(255, 255, 255, 0.15) 75%, transparent 75%, transparent);

background-image: linear-gradient(45deg, rgba(255, 255, 255, 0.15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, 0.15) 50%, rgba(255, 255, 255, 0.15) 75%, transparent 75%, transparent);

}

.progress-warning .bar,

.progress .bar-warning {

background-color: #faa732;

background-image: -moz-linear-gradient(top, #fbb450, #f89406);

background-image: -webkit-gradient(linear, 0 0, 0 100%, from(#fbb450), to(#f89406));

background-image: -webkit-linear-gradient(top, #fbb450, #f89406);

background-image: -o-linear-gradient(top, #fbb450, #f89406);

background-image: linear-gradient(to bottom, #fbb450, #f89406);

background-repeat: repeat-x;

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#fffbb450', endColorstr='#fff89406', GradientType=0);

}

.progress-warning.progress-striped .bar,

.progress-striped .bar-warning {

background-color: #fbb450;

background-image: -webkit-gradient(linear, 0 100%, 100% 0, color-stop(0.25, rgba(255, 255, 255, 0.15)), color-stop(0.25, transparent), color-stop(0.5, transparent), color-stop(0.5, rgba(255, 255, 255, 0.15)), color-stop(0.75, rgba(255, 255, 255, 0.15)), color-stop(0.75, transparent), to(transparent));

background-image: -webkit-linear-gradient(45deg, rgba(255, 255, 255, 0.15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, 0.15) 50%, rgba(255, 255, 255, 0.15) 75%, transparent 75%, transparent);

background-image: -moz-linear-gradient(45deg, rgba(255, 255, 255, 0.15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, 0.15) 50%, rgba(255, 255, 255, 0.15) 75%, transparent 75%, transparent);

background-image: -o-linear-gradient(45deg, rgba(255, 255, 255, 0.15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, 0.15) 50%, rgba(255, 255, 255, 0.15) 75%, transparent 75%, transparent);

background-image: linear-gradient(45deg, rgba(255, 255, 255, 0.15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, 0.15) 50%, rgba(255, 255, 255, 0.15) 75%, transparent 75%, transparent);

}

.accordion {

margin-bottom: 20px;

}

.accordion-group {

margin-bottom: 2px;

border: 1px solid #e5e5e5;

-webkit-border-radius: 4px;

-moz-border-radius: 4px;

border-radius: 4px;

}

.accordion-heading {

border-bottom: 0;

}

.accordion-heading .accordion-toggle {

display: block;

padding: 8px 15px;

}

.accordion-toggle {

cursor: pointer;

}

.accordion-inner {

padding: 9px 15px;

border-top: 1px solid #e5e5e5;

}

.carousel {

position: relative;

margin-bottom: 20px;

line-height: 1;

}

.carousel-inner {

position: relative;

width: 100%;

overflow: hidden;

}

.carousel-inner > .item {

position: relative;

display: none;

-webkit-transition: 0.6s ease-in-out left;

-moz-transition: 0.6s ease-in-out left;

-o-transition: 0.6s ease-in-out left;

transition: 0.6s ease-in-out left;

}

.carousel-inner > .item > img,

.carousel-inner > .item > a > img {

display: block;

line-height: 1;

}

.carousel-inner > .active,

.carousel-inner > .next,

.carousel-inner > .prev {

display: block;

}

.carousel-inner > .active {

left: 0;

}

.carousel-inner > .next,

.carousel-inner > .prev {

position: absolute;

top: 0;

width: 100%;

}

.carousel-inner > .next {

left: 100%;

}

.carousel-inner > .prev {

left: -100%;

}

.carousel-inner > .next.left,

.carousel-inner > .prev.right {

left: 0;

}

.carousel-inner > .active.left {

left: -100%;

}

.carousel-inner > .active.right {

left: 100%;

}

.carousel-control {

position: absolute;

top: 40%;

left: 15px;

width: 40px;

height: 40px;

margin-top: -20px;

font-size: 60px;

font-weight: 100;

line-height: 30px;

color: #ffffff;

text-align: center;

background: #222222;

border: 3px solid #ffffff;

-webkit-border-radius: 23px;

-moz-border-radius: 23px;

border-radius: 23px;

opacity: 0.5;

filter: alpha(opacity=50);

}

.carousel-control.right {

right: 15px;

left: auto;

}

.carousel-control:hover,

.carousel-control:focus {

color: #ffffff;

text-decoration: none;

opacity: 0.9;

filter: alpha(opacity=90);

}

.carousel-indicators {

position: absolute;

top: 15px;

right: 15px;

z-index: 5;

margin: 0;

list-style: none;

}

.carousel-indicators li {

display: block;

float: left;

width: 10px;

height: 10px;

margin-left: 5px;

text-indent: -999px;

background-color: #ccc;

background-color: rgba(255, 255, 255, 0.25);

border-radius: 5px;

}

.carousel-indicators .active {

background-color: #fff;

}

.carousel-caption {

position: absolute;

right: 0;

bottom: 0;

left: 0;

padding: 15px;

background: #333333;

background: rgba(0, 0, 0, 0.75);

}

.carousel-caption h4,

.carousel-caption p {

line-height: 20px;

color: #ffffff;

}

.carousel-caption h4 {

margin: 0 0 5px;

}

.carousel-caption p {

margin-bottom: 0;

}

.hero-unit {

padding: 60px;

margin-bottom: 30px;

font-size: 18px;

font-weight: 200;

line-height: 30px;

color: inherit;

background-color: #eeeeee;

-webkit-border-radius: 6px;

-moz-border-radius: 6px;

border-radius: 6px;

}

.hero-unit h1 {

margin-bottom: 0;

font-size: 60px;

line-height: 1;

letter-spacing: -1px;

color: inherit;

}

.hero-unit li {

line-height: 30px;

}

.pull-right {

float: right;

}

.pull-left {

float: left;

}

.hide {

display: none;

}

.show {

display: block;

}

.invisible {

visibility: hidden;

}

.affix {

position: fixed;

}

FILTERS:

using System;

using System.Data.Entity;

using System.Data.Entity.Infrastructure;

using System.Threading;

using System.Web.Mvc;

using WebMatrix.WebData;

using Routes.Models;

namespace Routes.Filters

{

[AttributeUsage(AttributeTargets.Class | AttributeTargets.Method, AllowMultiple = false, Inherited = true)]

public sealed class InitializeSimpleMembershipAttribute : ActionFilterAttribute

{

private static SimpleMembershipInitializer \_initializer;

private static object \_initializerLock = new object();

private static bool \_isInitialized;

public override void OnActionExecuting(ActionExecutingContext filterContext)

{

// Ensure ASP.NET Simple Membership is initialized only once per app start

LazyInitializer.EnsureInitialized(ref \_initializer, ref \_isInitialized, ref \_initializerLock);

}

private class SimpleMembershipInitializer

{

public SimpleMembershipInitializer()

{

Database.SetInitializer<UsersContext>(null);

try

{

using (var context = new UsersContext())

{

if (!context.Database.Exists())

{

// Create the SimpleMembership database without Entity Framework migration schema

((IObjectContextAdapter)context).ObjectContext.CreateDatabase();

}

}

WebSecurity.InitializeDatabaseConnection("DefaultConnection", "UserProfile", "UserId", "UserName", autoCreateTables: true);

}

catch (Exception ex)

{

throw new InvalidOperationException("The ASP.NET Simple Membership database could not be initialized. For more information, please see http://go.microsoft.com/fwlink/?LinkId=256588", ex);

}

}

}

}

}

ACCOUNT MODELS:

using System;

using System.Collections.Generic;

using System.ComponentModel.DataAnnotations;

using System.ComponentModel.DataAnnotations.Schema;

using System.Data.Entity;

using System.Globalization;

using System.Web.Security;

namespace Routes.Models

{

public class UsersContext : DbContext

{

public UsersContext()

: base("DefaultConnection")

{

}

public DbSet<UserProfile> UserProfiles { get; set; }

}

[Table("UserProfile")]

public class UserProfile

{

[Key]

[DatabaseGeneratedAttribute(DatabaseGeneratedOption.Identity)]

public int UserId { get; set; }

public string UserName { get; set; }

}

public class RegisterExternalLoginModel

{

[Required]

[Display(Name = "User name")]

public string UserName { get; set; }

public string ExternalLoginData { get; set; }

}

public class LocalPasswordModel

{

[Required]

[DataType(DataType.Password)]

[Display(Name = "Current password")]

public string OldPassword { get; set; }

[Required]

[StringLength(100, ErrorMessage = "The {0} must be at least {2} characters long.", MinimumLength = 6)]

[DataType(DataType.Password)]

[Display(Name = "New password")]

public string NewPassword { get; set; }

[DataType(DataType.Password)]

[Display(Name = "Confirm new password")]

[Compare("NewPassword", ErrorMessage = "The new password and confirmation password do not match.")]

public string ConfirmPassword { get; set; }

}

public class LoginModel

{

[Required]

[Display(Name = "User name")]

public string UserName { get; set; }

[Required]

[DataType(DataType.Password)]

[Display(Name = "Password")]

public string Password { get; set; }

[Display(Name = "Remember me?")]

public bool RememberMe { get; set; }

}

public class RegisterModel

{

[Required]

[Display(Name = "User name")]

public string UserName { get; set; }

[Required]

[StringLength(100, ErrorMessage = "The {0} must be at least {2} characters long.", MinimumLength = 6)]

[DataType(DataType.Password)]

[Display(Name = "Password")]

public string Password { get; set; }

[DataType(DataType.Password)]

[Display(Name = "Confirm password")]

[Compare("Password", ErrorMessage = "The password and confirmation password do not match.")]

public string ConfirmPassword { get; set; }

}

public class ExternalLogin

{

public string Provider { get; set; }

public string ProviderDisplayName { get; set; }

public string ProviderUserId { get; set; }

}

}

ROUTE INPUT MODEL:

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

namespace Routes.Models

{

public class RouteViewModel

{

public int RouteID { get; set; }

public string RouteName { get; set; }

public string RouteDesc { get; set; }

public int FromID { get; set; }

public string From { get; set; }

public int ToID { get; set; }

public string To { get; set; }

public List<CheckPointViewModel> CheckPoints { get; set; }

}

public class CheckPointViewModel

{

public string CheckPointName { get; set; }

public string CheckPointDesc { get; set; }

}

}

NAVIGATION ROUTE:

using System;

using System.Web.Routing;

namespace NavigationRoutes

{

public interface INavigationRouteFilter

{

bool ShouldRemove(Route navigationRoutes);

}

}

NAMED ROUTE:

using System.Collections.Generic;

using System.Web.Mvc;

using System.Web.Routing;

namespace NavigationRoutes

{

public class NamedRoute : Route

{

string \_name;

string \_displayName;

List<NamedRoute> \_childRoutes = new List<NamedRoute>();

public NamedRoute(string name, string url, IRouteHandler routeHandler)

: base(url, routeHandler)

{

\_name = name;

}

public NamedRoute(string name, string url, RouteValueDictionary defaults, RouteValueDictionary constraints,

IRouteHandler routeHandler)

: base(url, defaults, constraints, routeHandler)

{

\_name = name;

}

public NamedRoute(string name, string url, RouteValueDictionary defaults, RouteValueDictionary constraints,

RouteValueDictionary dataTokens, IRouteHandler routeHandler)

: base(url, defaults, constraints, dataTokens, routeHandler)

{

\_name = name;

}

public NamedRoute(string name, string displayName, string url, RouteValueDictionary defaults, RouteValueDictionary constraints,

RouteValueDictionary dataTokens, IRouteHandler routeHandler)

: base(url, defaults, constraints, dataTokens, routeHandler)

{

\_name = name;

\_displayName = displayName;

}

public NamedRoute(string name, string displayName, string url, MvcRouteHandler routeHandler) : base(url, routeHandler)

{

\_name = name;

\_displayName = displayName;

}

public string Name

{

get { return \_name; }

set { \_name = value; }

}

public string DisplayName

{

get { return \_displayName ?? \_name; }

set { \_displayName = value; }

}

public List<NamedRoute> Children { get { return \_childRoutes; } }

public bool IsChild { get; set; }

}

}

NAVIGATION EXTENSION:

using Microsoft.Web.Mvc;

using System;

using System.Collections.Generic;

using System.Linq;

using System.Linq.Expressions;

using System.Web;

using System.Web.Mvc;

using System.Web.Mvc.Html;

using System.Web.Routing;

namespace NavigationRoutes

{

public class CompositeMvcHtmlString : IHtmlString

{

readonly IEnumerable<IHtmlString> \_strings;

public CompositeMvcHtmlString(IEnumerable<IHtmlString> strings)

{

\_strings = strings;

}

public string ToHtmlString()

{

return string.Join(string.Empty, \_strings.Select(x => x.ToHtmlString()));

}

}

public static class NavigationRoutes

{

public static List<INavigationRouteFilter> Filters=new List<INavigationRouteFilter>();

}

public static class NavigationViewExtensions

{

public static IHtmlString Navigation(this HtmlHelper helper)

{

return new CompositeMvcHtmlString(

GetRoutesForCurrentRequest(RouteTable.Routes,NavigationRoutes.Filters).Select(namedRoute => helper.NavigationListItemRouteLink(namedRoute)));

}

public static IEnumerable<NamedRoute> GetRoutesForCurrentRequest(RouteCollection routes,IEnumerable<INavigationRouteFilter> routeFilters)

{

var navigationRoutes = routes.OfType<NamedRoute>().Where(r=>r.IsChild==false).ToList();

if (routeFilters.Count() > 0)

{

foreach (var route in navigationRoutes.ToArray())

{

foreach (var filter in routeFilters)

{

if (filter.ShouldRemove(route))

{

navigationRoutes.Remove(route);

break;

}

}

}

}

return navigationRoutes;

}

public static MvcHtmlString NavigationListItemRouteLink(this HtmlHelper html, NamedRoute route)

{

var li = new TagBuilder("li")

{

InnerHtml = html.RouteLink(route.DisplayName, route.Name).ToString()

};

if (CurrentRouteMatchesName(html, route.Name))

{

li.AddCssClass("active");

}

if (route.Children.Count() > 0)

{

//TODO: create a UL of child routes here.

li.AddCssClass("dropdown");

li.InnerHtml = "<a href=\"#\" class=\"dropdown-toggle\" data-toggle=\"dropdown\">" + route.DisplayName +"<b class=\"caret\"></b></a>";

var ul = new TagBuilder("ul");

ul.AddCssClass("dropdown-menu");

foreach (var child in route.Children)

{

var childLi = new TagBuilder("li");

childLi.InnerHtml = html.RouteLink(child.DisplayName, child.Name).ToString();

ul.InnerHtml += childLi.ToString();

}

//that would mean we need to make some quick

li.InnerHtml = "<a href='#' class='dropdown-toggle' data-toggle='dropdown'>"+route.DisplayName + " <b class='caret'></b></a>" + ul.ToString();

}

return MvcHtmlString.Create(li.ToString(TagRenderMode.Normal));

}

static bool CurrentRouteMatchesName(HtmlHelper html, string routeName)

{

var namedRoute = html.ViewContext.RouteData.Route as NamedRoute;

if (namedRoute != null)

{

if (string.Equals(routeName, namedRoute.Name, StringComparison.InvariantCultureIgnoreCase))

{

return true;

}

}

return false;

}

}

}

NAVIGATION ROUTE EXTENSION:

using Microsoft.Web.Mvc; //nuget:mvc4futures

using System;

using System.Collections.Generic;

using System.Linq;

using System.Linq.Expressions;

using System.Web;

using System.Web.Mvc;

using System.Web.Mvc.Html;

using System.Web.Routing;

namespace NavigationRoutes

{

public static class NavigationRouteConfigurationExtensions

{

public static void MapNavigationRoute(this RouteCollection routes, string name, string url, object defaults,

object constraints = null)

{

var newRoute = new NamedRoute(name, url, new MvcRouteHandler()) { Defaults = new RouteValueDictionary(defaults), Constraints = new RouteValueDictionary(constraints) };

routes.Add(name, newRoute);

}

public static NavigationRouteBuilder MapNavigationRoute(this RouteCollection routes, string name, string displayName, string url, object defaults,

object constraints = null)

{

var newRoute = new NamedRoute(name, displayName, url, new MvcRouteHandler()) { Defaults = new RouteValueDictionary(defaults), Constraints = new RouteValueDictionary(constraints) };

routes.Add(name, newRoute);

return new NavigationRouteBuilder(routes,newRoute);

}

public static void MapNavigationRoute(this RouteCollection routes, string name, string displayName, string url,

object defaults,

string[] namespaces,

object constraints = null)

{

var newRoute = new NamedRoute(name, displayName, url, new MvcRouteHandler())

{

Defaults = new RouteValueDictionary(defaults),

Constraints = new RouteValueDictionary(constraints),

DataTokens = new RouteValueDictionary()

};

if (namespaces != null && namespaces.Length > 0)

newRoute.DataTokens["Namespaces"] = namespaces;

routes.Add(name, newRoute);

}

public static NavigationRouteBuilder MapNavigationRoute<T>(this RouteCollection routes, string displayName, Expression<Func<T, ActionResult>> action,string areaName="") where T : IController

{

var newRoute = new NamedRoute("", "", new MvcRouteHandler());

newRoute.ToDefaultAction(action,areaName);

newRoute.DisplayName = displayName;

routes.Add(newRoute.Name, newRoute);

return new NavigationRouteBuilder(routes, newRoute);

}

public static NavigationRouteBuilder AddChildRoute<T>(this NavigationRouteBuilder builder, string DisplayText, Expression<Func<T, ActionResult>> action,string areaName="") where T : IController

{

var childRoute = new NamedRoute("", "", new MvcRouteHandler());

childRoute.ToDefaultAction<T>(action,areaName);

childRoute.DisplayName = DisplayText;

childRoute.IsChild = true;

builder.\_parent.Children.Add(childRoute);

builder.\_routes.Add(childRoute.Name,childRoute);

return builder;

}

public static NamedRoute ToDefaultAction<T>(this NamedRoute route, Expression<Func<T, ActionResult>> action,string areaName) where T : IController

{

var body = action.Body as MethodCallExpression;

if (body == null)

{

throw new ArgumentException("Expression must be a method call");

}

if (body.Object != action.Parameters[0])

{

throw new ArgumentException("Method call must target lambda argument");

}

string actionName = body.Method.Name;

// check for ActionName attribute

var attributes = body.Method.GetCustomAttributes(typeof(ActionNameAttribute), false);

if (attributes.Length > 0)

{

var actionNameAttr = (ActionNameAttribute)attributes[0];

actionName = actionNameAttr.Name;

}

string controllerName = typeof(T).Name;

if (controllerName.EndsWith("Controller", StringComparison.OrdinalIgnoreCase))

{

controllerName = controllerName.Remove(controllerName.Length - 10, 10);

}

;

route.Defaults = LinkBuilder.BuildParameterValuesFromExpression(body) ?? new RouteValueDictionary();

foreach (var pair in route.Defaults.Where(x => x.Value == null).ToList())

route.Defaults.Remove(pair.Key);

route.Defaults.Add("controller", controllerName);

route.Defaults.Add("action", actionName);

route.Url= CreateUrl(actionName,controllerName,areaName);

//TODO: Add area to route name

if(areaName=="")

route.Name = "Navigation-" + controllerName + "-" + actionName;

else

route.Name = "Navigation-" + areaName + "-" + controllerName + "-" + actionName;

if(route.DataTokens == null)

route.DataTokens = new RouteValueDictionary();

route.DataTokens.Add("Namespaces", new string[] {typeof (T).Namespace});

return route;

}

public static string CreateUrl(string actionName, string controllerName,string areaName)

{

var url = CreateUrl(actionName, controllerName);

if(areaName=="")

return url;

return areaName.ToLower() + "/" + url;

}

public static string CreateUrl(string actionName, string controllerName)

{

if (controllerName.Equals("home", StringComparison.CurrentCultureIgnoreCase))

{

if (actionName.Equals("index", StringComparison.CurrentCultureIgnoreCase))

{

return "";

}

else

{

return actionName.ToLower();

}

}

return controllerName.ToLower() + "/" + actionName.ToLower();

}

}

public class NavigationRouteBuilder

{

public NavigationRouteBuilder(RouteCollection routes, NamedRoute parent)

{

\_routes = routes;

\_parent = parent;

}

public RouteCollection \_routes { get; set; }

public NamedRoute \_parent { get; set; }

}

}

NAVIGATION ROUTE FILTER :

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Web.Routing;

namespace NavigationRoutes

{

public class NavigationRouteFilter : INavigationRouteFilter

{

public bool ShouldRemove(Route route)

{

return true;

}

}

}

CHANGE PASSWORD PARTIAL:

@model Routes.Models.LocalPasswordModel

<h3>Change password</h3>

@using (Html.BeginForm("Manage", "Account")) {

@Html.AntiForgeryToken()

@Html.ValidationSummary()

<fieldset>

<legend>Change Password Form</legend>

<ol>

<li>

@Html.LabelFor(m => m.OldPassword)

@Html.PasswordFor(m => m.OldPassword)

</li>

<li>

@Html.LabelFor(m => m.NewPassword)

@Html.PasswordFor(m => m.NewPassword)

</li>

<li>

@Html.LabelFor(m => m.ConfirmPassword)

@Html.PasswordFor(m => m.ConfirmPassword)

</li>

</ol>

<input type="submit" value="Change password" />

</fieldset>

}

EXTERNAL LOGIN LIST:

@model ICollection<AuthenticationClientData>

@if (Model.Count == 0)

{

<div class="message-info">

<p>There are no external authentication services configured. See <a href="http://go.microsoft.com/fwlink/?LinkId=252166">this article</a>

for details on setting up this ASP.NET application to support logging in via external services.</p>

</div>

}

else

{

using (Html.BeginForm("ExternalLogin", "Account", new { ReturnUrl = ViewBag.ReturnUrl }))

{

@Html.AntiForgeryToken()

<fieldset id="socialLoginList">

<legend>Log in using another service</legend>

<p>

@foreach (AuthenticationClientData p in Model)

{

<button type="submit" name="provider" value="@p.AuthenticationClient.ProviderName" title="Log in using your @p.DisplayName account">@p.DisplayName</button>

}

</p>

</fieldset>

}

}

REMOVE EXTERNAL LOGIN:

@model ICollection<Routes.Models.ExternalLogin>

@if (Model.Count > 0)

{

<h3>Registered external logins</h3>

<table>

<tbody>

@foreach (Routes.Models.ExternalLogin externalLogin in Model)

{

<tr>

<td>@externalLogin.ProviderDisplayName</td>

<td>

@if (ViewBag.ShowRemoveButton)

{

using (Html.BeginForm("Disassociate", "Account"))

{

@Html.AntiForgeryToken()

<div>

@Html.Hidden("provider", externalLogin.Provider)

@Html.Hidden("providerUserId", externalLogin.ProviderUserId)

<input type="submit" value="Remove" title="Remove this @externalLogin.ProviderDisplayName credential from your account" />

</div>

}

}

else

{

@: &nbsp;

}

</td>

</tr>

}

</tbody>

</table>

}

SET PASSWORD PARTIAL:

@model Routes.Models.LocalPasswordModel

<p>

You do not have a local password for this site. Add a local

password so you can log in without an external login.

</p>

@using (Html.BeginForm("Manage", "Account")) {

@Html.AntiForgeryToken()

@Html.ValidationSummary()

<fieldset>

<legend>Set Password Form</legend>

<ol>

<li>

@Html.LabelFor(m => m.NewPassword)

@Html.PasswordFor(m => m.NewPassword)

</li>

<li>

@Html.LabelFor(m => m.ConfirmPassword)

@Html.PasswordFor(m => m.ConfirmPassword)

</li>

</ol>

<input type="submit" value="Set password" />

</fieldset>

}

EXTERNAL LOGIN CONFIRMATION:

@model Routes.Models.RegisterExternalLoginModel

@{

ViewBag.Title = "Register";

}

<hgroup class="title">

<h1>@ViewBag.Title.</h1>

<h2>Associate your @ViewBag.ProviderDisplayName account.</h2>

</hgroup>

@using (Html.BeginForm("ExternalLoginConfirmation", "Account", new { ReturnUrl = ViewBag.ReturnUrl })) {

@Html.AntiForgeryToken()

@Html.ValidationSummary(true)

<fieldset>

<legend>Association Form</legend>

<p>

You've successfully authenticated with <strong>@ViewBag.ProviderDisplayName</strong>.

Please enter a user name for this site below and click the Confirm button to finish

logging in.

</p>

<ol>

<li class="name">

@Html.LabelFor(m => m.UserName)

@Html.TextBoxFor(m => m.UserName)

@Html.ValidationMessageFor(m => m.UserName)

</li>

</ol>

@Html.HiddenFor(m => m.ExternalLoginData)

<input type="submit" value="Register" />

</fieldset>

}

@section Scripts {

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

}

EXTERNAL LOGIN FAILURE:

@{

ViewBag.Title = "Login Failure";

}

<hgroup class="title">

<h1>@ViewBag.Title.</h1>

<h2>Unsuccessful login with service.</h2>

</hgroup>

LOGIN:

@model Routes.Models.LoginModel

@{

ViewBag.Title = "Log in";

}

<hgroup class="title">

<h1>@ViewBag.Title.</h1>

</hgroup>

<section id="loginForm">

<h2>Use a local account to log in.</h2>

@using (Html.BeginForm(new { ReturnUrl = ViewBag.ReturnUrl })) {

@Html.AntiForgeryToken()

@Html.ValidationSummary(true)

<fieldset>

<legend>Log in Form</legend>

<ol>

<li>

@Html.LabelFor(m => m.UserName)

@Html.TextBoxFor(m => m.UserName)

@Html.ValidationMessageFor(m => m.UserName)

</li>

<li>

@Html.LabelFor(m => m.Password)

@Html.PasswordFor(m => m.Password)

@Html.ValidationMessageFor(m => m.Password)

</li>

<li>

@Html.CheckBoxFor(m => m.RememberMe)

@Html.LabelFor(m => m.RememberMe, new { @class = "checkbox" })

</li>

</ol>

<input type="submit" value="Log in" />

</fieldset>

<p>

@Html.ActionLink("Register", "Register") if you don't have an account.

</p>

}

</section>

<section class="social" id="socialLoginForm">

<h2>Use another service to log in.</h2>

@Html.Action("ExternalLoginsList", new { ReturnUrl = ViewBag.ReturnUrl })

</section>

@section Scripts {

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

}

MANAGE:

@model Routes.Models.LocalPasswordModel

@{

ViewBag.Title = "Manage Account";

}

<hgroup class="title">

<h1>@ViewBag.Title.</h1>

</hgroup>

<p class="message-success">@ViewBag.StatusMessage</p>

<p>You're logged in as <strong>@User.Identity.Name</strong>.</p>

@if (ViewBag.HasLocalPassword)

{

@Html.Partial("\_ChangePasswordPartial")

}

else

{

@Html.Partial("\_SetPasswordPartial")

}

<section id="externalLogins">

@Html.Action("RemoveExternalLogins")

<h3>Add an external login</h3>

@Html.Action("ExternalLoginsList", new { ReturnUrl = ViewBag.ReturnUrl })

</section>

@section Scripts {

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

}

REGISTER:

@model Routes.Models.RegisterModel

@{

ViewBag.Title = "Register";

}

<hgroup class="title">

<h1>@ViewBag.Title.</h1>

<h2>Create a new account.</h2>

</hgroup>

@using (Html.BeginForm()) {

@Html.AntiForgeryToken()

@Html.ValidationSummary()

<fieldset>

<legend>Registration Form</legend>

<ol>

<li>

@Html.LabelFor(m => m.UserName)

@Html.TextBoxFor(m => m.UserName)

</li>

<li>

@Html.LabelFor(m => m.Password)

@Html.PasswordFor(m => m.Password)

</li>

<li>

@Html.LabelFor(m => m.ConfirmPassword)

@Html.PasswordFor(m => m.ConfirmPassword)

</li>

</ol>

<input type="submit" value="Register" />

</fieldset>

}

@section Scripts {

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

}

CREATE ROUTE:

@{

ViewBag.Title = "Index";

Layout = "~/Views/Shared/\_Layout.cshtml";

}

<style>

.check\_point {

margin-bottom: 20px;

}

.check\_point\_desc {

width: 400px;

}

#check-points-container {

display: none;

}

fieldset.route-info-border {

border: 1px solid #CCC !important;

padding: 0 1.4em 1.4em 1.4em !important;

margin: 0 0 1.5em 0 !important;

-webkit-box-shadow: 0px 0px 0px 0px #ccc;

box-shadow: 0px 0px 0px 0px #ccc;

border-radius: 6px;

}

legend.route-info-border {

font-size: 1.2em !important;

font-weight: bold !important;

text-align: left !important;

width: auto;

padding: 0 10px;

border-bottom: none;

color: #828283;

}

fieldset.check-points-border {

border: 1px solid #CCC !important;

padding: 0 1.4em 1.4em 1.4em !important;

margin: 0 0 1.5em 0 !important;

-webkit-box-shadow: 0px 0px 0px 0px #ccc;

box-shadow: 0px 0px 0px 0px #ccc;

border-radius: 6px;

}

legend.check-points-border {

font-size: 1.2em !important;

font-weight: bold !important;

text-align: left !important;

width: auto;

padding: 0 10px;

border-bottom: none;

color: #828283;

}

fieldset legend {

display: block;

}

#errors\_well {

width: 800px;

background: rgb(255, 237, 240);

}

</style>

<h2>Create Route</h2>

<div id="errors\_well" class="well hide" style="padding-bottom: 20px;">

<b>Errors encountered:</b><br />

<ul id="error\_list" style="color: Red;"></ul>

Please resolve the above errors to continue.

</div>

<div>

<fieldset class="route-info-border">

<legend class="route-info-border"> Route Info </legend>

<div>

@Html.TextBox("txt\_route\_name", null, new { @placeholder = "Route Name" }) <br />

@Html.TextArea("txt\_route\_desc", "", new { style = "height: 80px; width: 500px;", @placeholder = "Short Description" }) <br /><br />

@Html.DropDownList("poi\_src\_select", null, new { }) <br />

@Html.DropDownList("poi\_dest\_select", null, new { })<br /><br />

</div>

</fieldset>

<div id="check-points-container">

<fieldset class="check-points-border">

<legend class="check-points-border"> Check Points </legend>

<div class="check\_points">

</div>

</fieldset>

</div>

</div>

<div>

<button id="btn\_save" class="btn btn-primary">Save</button>

<button id="btn\_add\_check\_point" class="btn btn-success ">Add Check Point</button>

</div>

@section scripts {

<script type="text/javascript">

$(function () {

$('#btn\_add\_check\_point').on('click', function (e) {

e.preventDefault();

$('#check-points-container').show();

var chk\_point\_div = '<div class="check\_point"><input type="text" class="check\_point\_name" placeholder="Check Point Name"><br/><input type="text" class="check\_point\_desc" placeholder="Short Description"></div>';

$('.check\_points').append(chk\_point\_div);

});

$('#btn\_save').on('click', function (e) {

e.preventDefault();

var route\_name = $('#txt\_route\_name').val();

var route\_desc = $('#txt\_route\_desc').val();

var poi\_src\_id = $('#poi\_src\_select').val();

var poi\_dest\_id = $('#poi\_dest\_select').val();

var check\_points = [];

$('.check\_point').each(function () {

var cp\_name = $(this).children('.check\_point\_name').val();

var cp\_desc = $(this).children('.check\_point\_desc').val();

var check\_point = {

CheckPointName: cp\_name,

CheckPointDesc: cp\_desc

};

check\_points.push(check\_point);

});

var post\_data = {

RouteName: route\_name,

RouteDesc: route\_desc,

FromID: poi\_src\_id,

ToID: poi\_dest\_id,

CheckPoints: check\_points

};

$.post('/Route/SaveRoute', { data: JSON.stringify(post\_data) }, function (result) {

if (result.success) {

alert('Route saved succesfully! Click OK to continue to Route Shop');

window.location = "/Route/RouteShop";

}

else {

var errors = result.errors;

if (errors.length > 0) {

$("#errors\_well").show();

$(errors).each(function () {

$("#error\_list").append('<li>' + this + '</li>');

});

}

}

});

});

});

</script>

}

GET ROUTE DIRECTIONS:

@{

ViewBag.Title = "GetDirections";

Layout = "~/Views/Shared/\_Layout.cshtml";

var route = (Routes.Models.RouteViewModel)ViewData["Route"];

}

<style>

#map-canvas {

height: 100%;

}

#direction-panel {

width: 350px;

height: 200px;

display: inline-table;

float: left;

margin-right: 50px;

}

#map-panel {

width: 347px;

height: 224px;

}

#progress\_modal {

width: auto;

height: auto;

padding: 40px;

}

progress-text {

margin: 10px 10px;

}

.modal {

top: 40% !important;

left: 60%;

}

</style>

<h2>Directions <button id="btn\_walk" class="btn btn-success">Walk</button></h2>

@Html.Hidden("hdn\_route\_from", route.From)

@Html.Hidden("hdn\_route\_to", route.To)

@Html.Hidden("hdn\_route\_id", route.RouteID)

<div>

<div id="direction-panel"></div>

<div id="map-panel" />

</div>

<div id="progress\_modal" class="modal hide fade center" tabindex="-1" role="dialog" aria-labelledby="" aria-hidden="true" data-backdrop="static" data-keyboard="false">

@section scripts {

<script type="text/javascript">

var directionsDisplay;

var directionsService = new google.maps.DirectionsService();

function InitializeMap() {

directionsDisplay = new google.maps.DirectionsRenderer();

var latlng = new google.maps.LatLng(-34.397, 150.644);

var myOptions =

{

zoom: 10,

center: latlng,

mapTypeId: google.maps.MapTypeId.ROADMAP

};

var map = new google.maps.Map(document.getElementById("map-panel"), myOptions);

directionsDisplay.setMap(map);

directionsDisplay.setPanel(document.getElementById('direction-panel'));

}

InitializeMap();

$(function () {

function calcRoute() {

var start = $('#hdn\_route\_from').val();

var end = $('#hdn\_route\_to').val();

var request = {

origin: start,

destination: end,

travelMode: google.maps.DirectionsTravelMode.WALKING

};

directionsService.route(request, function (response, status) {

if (status == google.maps.DirectionsStatus.OK) {

directionsDisplay.setDirections(response);

}

});

}

calcRoute();

});

var is\_next\_destination = false;

var check\_point\_name = '';

var check\_point\_desc = '';

var next\_check\_point\_index = 0;

var route\_info = null;

function StartWalking() {

var route\_id = $('#hdn\_route\_id').val();

$.get('/Route/GetRouteInfo',

{ routeID: route\_id },

function (data) {

route\_info = data;

NextActionAfterTimeout();

}

);

}

function NextAction() {

if (route\_info != null) {

if (is\_next\_destination) {

var content = '<div class="progress-text"><strong>No more check points, arriving at destination...</strong></div>';

$('#progress\_modal').html(content);

setTimeout(function () {

ShowDestinationInfo();

}, 3000);

}

else {

var content = '<div class="progress-text"><strong>Looking out for next checkpoint...</strong></div>';

$('#progress\_modal').html(content);

setTimeout(function () {

ShowCheckPointInfo();

}, 3000);

}

}

}

function ShowCheckPointInfo() {

var check\_points = route\_info.data.CheckPoints;

var i = 0;

$(check\_points).each(function () {

if (next\_check\_point\_index == 0 || i >= next\_check\_point\_index) {

next\_check\_point\_index = i + 1;

check\_point\_name = this["CheckPointName"];

check\_point\_desc = this["CheckPointDesc"];

return false;

}

i++;

});

is\_next\_destination = ($(check\_points).length == next\_check\_point\_index);

if (check\_point\_name != '') {

if (!check\_point\_desc || check\_point\_desc == '')

check\_point\_desc = 'N/A';

var content = '<div><strong>Arrived at check point</strong><br/><br/> <div>Name: ' + check\_point\_name + '</div><div>Short Description: ' + check\_point\_desc + '</div> <br/><button class="btn btn-success btn\_continue">Check-In And Continue</button></div>';

$('#progress\_modal').html(content);

}

else {

var content = '<div><strong>No check point found, walking...</strong></div>';

$('#progress\_modal').html(content);

NextActionAfterTimeout();

}

}

function NextActionAfterTimeout() {

setTimeout(function () {

NextAction();

}, 3000);

}

function ShowDestinationInfo() {

var select = '<select id="rating" class="span4">';

select += '<option value="-1">-- Select a Rating --</option>';

select += '<option value="1">1 Star - Not Satisfied</option>';

select += '<option value="2">2 Star - Okay</option>';

select += '<option value="3">3 Star - Satisfied</option>';

select += '<option value="4">4 Star - Very Satisfied</option>';

select += '<option value="5">5 Star - Excellent</option>';

select += '</select>';

var content = '<div class="progress-text"><strong>Arrived at destination!</strong><br/><br/><div>How would you like to rate your experience? <br/>' + select + '</div><br/><div><button id="btn\_submit\_rating" class="btn btn-success">Submit Rating</button><button id="btn\_nav\_route\_shop" class="btn btn-primary">Go To Routes Shop</button></div></div>';

$('#progress\_modal').html(content);

}

$(document).on('click', '.btn\_continue', function (e) {

e.preventDefault();

var content = '<div class="progress-text"><strong>Walking...<string><div>';

$('#progress\_modal').html(content);

NextActionAfterTimeout();

}).on('click', '#btn\_walk', function (e) {

e.preventDefault();

var content = '<div class="progress-text"><strong>Walking...<string><div>';

$('#progress\_modal').html(content);

$('#progress\_modal').modal('show');

StartWalking();

}).on('click', '#btn\_submit\_rating', function (e) {

e.preventDefault();

var rating = $('#rating').val();

if (rating < 0) {

alert('Please Select a Rating');

}

else {

alert('Thank you for submitting rating! Click OK to navigate to Route Shop');

window.location = "/Route/RouteShop";

}

}).on('click', '#btn\_nav\_route\_shop', function (e) {

e.preventDefault();

window.location = "/Route/RouteShop";

});

</script>

}

ROUTE SHOP:

@{

ViewBag.Title = "RouteShop";

Layout = "~/Views/Shared/\_Layout.cshtml";

var routes = (List<Routes.Models.RouteViewModel>)ViewData["Routes"];

}

<style>

fieldset.route-info-border {

border: 1px solid #CCC !important;

padding: 0 1.4em 1.4em 1.4em !important;

margin: 0 0 1.5em 0 !important;

-webkit-box-shadow: 0px 0px 0px 0px #ccc;

box-shadow: 0px 0px 0px 0px #ccc;

border-radius: 6px;

width: 650px;

}

legend.route-info-border {

font-size: 1.2em !important;

font-weight: bold !important;

text-align: left !important;

width: auto;

padding: 0 10px;

border-bottom: none;

color: #828283;

}

fieldset legend {

display: block;

}

.routes {

list-style-type: none;

}

.check-points {

list-style-type: none;

}

#routes li {

line-height: 20px;

}

</style>

<h2>Route Shop</h2>

<fieldset class="route-info-border">

<legend class="route-info-border"> Available Routes - Click on Route to select and walk </legend>

<div>

@if (routes != null)

{

<ul class="routes">

@foreach (var route in routes)

{

<li>@Html.ActionLink(route.RouteName, "GetRouteDirections", new { routeID = route.RouteID })

@if (route.CheckPoints != null && route.CheckPoints.Count > 0)

{

<ul class="check-points">

@foreach (var cp in route.CheckPoints)

{

<li>@cp.CheckPointName - @cp.CheckPointDesc</li>

}

</ul>

}

</li>

}

</ul>

}

</div>

</fieldset>

ALERTS:

@using BootstrapSupport

@if (TempData.ContainsKey(Alerts.ATTENTION))

{

<div class="alert alert-block">

<a class="close" data-dismiss="alert" href="#">x</a>

<h4 class="alert-heading">Attention!</h4>

@TempData[Alerts.ATTENTION]

</div>

}

@foreach(string key in Alerts.ALL.Except(new[] {Alerts.ATTENTION}))

{

if (TempData.ContainsKey(key))

{

<div class="alert alert-@key">

<button type="button" class="close" data-dismiss="alert">x</button>

@TempData[key]

</div>

}

}

BOOTSTRAP LAYOUT:

@using System.Web.Optimization

@using BootstrapSupport

@using NavigationRoutes

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<title>@ViewBag.Title</title>

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<link href="@Styles.Url("~/content/css")" rel="stylesheet"/>

@RenderSection("head", required: false)

@Html.Partial("\_html5shiv")

@\* favicons and touch icons go here \*@

</head>

<body>

<div class="navbar navbar-inverse navbar-fixed-top">

<div class="navbar-inner">

<div class="container">

<a class="btn btn-navbar" data-toggle="collapse" data-target=".nav-collapse">

<span class="icon-bar"></span>

<span class="icon-bar"></span>

<span class="icon-bar"></span>

</a>

<a class="brand" href="#" title="change in \_bootstrapLayout.basic.cshtml">Application Name</a>

<div class="nav-collapse collapse">

@Html.Navigation()

</div>

</div>

</div>

</div>

<div class="container">

@Html.Partial("\_alerts")

@Html.Partial("\_validationSummary")

@RenderBody()

<hr>

<footer>

<p>&copy; Company @System.DateTime.Now.ToString("yyyy")</p>

</footer>

</div>

@Scripts.Render("~/js")

@RenderSection("Scripts", required: false)

</body>

</html>

BOOTSTRAP EMPTY:

@using System.Web.Optimization

@using BootstrapSupport

@using NavigationRoutes

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<title>@ViewBag.Title</title>

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<link href="@Styles.Url("~/content/css")" rel="stylesheet"/>

<style type="text/css">

body {

padding-top: 40px;

padding-bottom: 40px;

background-color: #f5f5f5;

}

.form-signin {

max-width: 300px;

padding: 19px 29px 29px;

margin: 0 auto 20px;

background-color: #fff;

border: 1px solid #e5e5e5;

-webkit-border-radius: 5px;

-moz-border-radius: 5px;

border-radius: 5px;

-webkit-box-shadow: 0 1px 2px rgba(0,0,0,.05);

-moz-box-shadow: 0 1px 2px rgba(0,0,0,.05);

box-shadow: 0 1px 2px rgba(0,0,0,.05);

}

.form-signin .form-signin-heading,

.form-signin .checkbox {

margin-bottom: 10px;

}

.form-signin input[type="text"],

.form-signin input[type="password"] {

font-size: 16px;

height: auto;

margin-bottom: 15px;

padding: 7px 9px;

}

</style> <link href="@Styles.Url("~/Content/css-responsive")" rel="stylesheet" type="text/css" />

@RenderSection("head", required: false)

@Html.Partial("\_html5shiv")

@\* favicons and touch icons go here \*@

</head>

<body>

<div class="container">

@Html.Partial("\_alerts")

@RenderBody()

<hr>

<footer>

<p>&copy; Company @System.DateTime.Now.ToString("yyyy")</p>

</footer>

</div> <!-- container -->

@Scripts.Render("~/js")

@RenderSection("Scripts", required: false)

</body>

</html>

BOOTSTRAP LAYOUT NARROW:

@using System.Web.Optimization

@using BootstrapSupport

@using NavigationRoutes

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<title>@ViewBag.Title</title>

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<link href="@Styles.Url("~/content/css")" rel="stylesheet"/>

<style type="text/css">

body {

padding-top: 20px;

padding-bottom: 40px;

}

/\* Custom container \*/

.container-narrow {

margin: 0 auto;

max-width: 700px;

}

.container-narrow > hr {

margin: 30px 0;

}

/\* Main marketing message and sign up button \*/

.jumbotron {

margin: 60px 0;

text-align: center;

}

.jumbotron h1 {

font-size: 72px;

line-height: 1;

}

.jumbotron .btn {

font-size: 21px;

padding: 14px 24px;

}

/\* Supporting marketing content \*/

.marketing {

margin: 60px 0;

}

.marketing p + h4 {

margin-top: 28px;

}

/\* added to trim our long nav menu to a more appropriate appearance \*/

.masthead .nav {

max-width: 416px;

height: 3em;

}

</style>

<link href="@Styles.Url("~/Content/css-responsive")" rel="stylesheet" type="text/css" />

@RenderSection("head", required: false)

@Html.Partial("\_html5shiv")

@\* favicons and touch icons go here \*@

</head>

<body>

<div class="container-narrow">

<div class="masthead">

<ul class="nav nav-pills pull-right">

@Html.Navigation()

</ul>

<h3 class="muted">MvcApplication1</h3>

</div>

@Html.Partial("\_alerts")

@RenderBody()

<hr>

<footer>

<p>&copy; Company @System.DateTime.Now.ToString("yyyy")</p>

</footer>

</div> <!-- container -->

@Scripts.Render("~/js")

@RenderSection("Scripts", required: false)

</body>

</html>

LAYOUT:

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8" />

<title>@ViewBag.Title - My ASP.NET MVC Application</title>

<link href="~/favicon.ico" rel="shortcut icon" type="image/x-icon" />

<meta name="viewport" content="width=device-width" />

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

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

</head>

<body>

<header>

<div class="content-wrapper">

<div class="float-left">

<p class="site-title">@Html.ActionLink("your logo here", "Index", "Home")</p>

</div>

<div class="float-right">

<section id="login">

@Html.Partial("\_LoginPartial")

</section>

<nav>

<ul id="menu">

<li>@Html.ActionLink("Home", "Index", "Home")</li>

<li>@Html.ActionLink("About", "About", "Home")</li>

<li>@Html.ActionLink("Contact", "Contact", "Home")</li>

</ul>

</nav>

</div>

</div>

</header>

<div id="body">

@RenderSection("featured", required: false)

<section class="content-wrapper main-content clear-fix">

@RenderBody()

</section>

</div>

<footer>

<div class="content-wrapper">

<div class="float-left">

<p>&copy; @DateTime.Now.Year - My ASP.NET MVC Application</p>

</div>

</div>

</footer>

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

@RenderSection("scripts", required: false)

</body>

</html>

LAYOUT:

<!DOCTYPE html>

<html lang="en" style="height:100%">

<head>

<meta charset="utf-8" />

<title>@ViewBag.Title - My ASP.NET MVC Application</title>

<link href="~/favicon.ico" rel="shortcut icon" type="image/x-icon" />

<meta name="viewport" content="width=device-width" />

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

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

@Scripts.Render("~/Scripts/bootstrap.min.js")

@Scripts.Render("~/Scripts/bootstrap-modalmanager.js")

@Scripts.Render("~/Scripts/bootstrap-modal.js")

<script type="text/javascript" src="http://maps.googleapis.com/maps/api/js?key=AIzaSyAWGdXS4gAbTytLc81tzcUYHyslMek55I8&sensor=false"></script>

</head>

<body>

<header>

<div class="content-wrapper">

<div class="float-right">

<p class="site-title">@Html.ActionLink("Route Catalogue", "RouteShop", "Route")</p>

</div>

</div>

</header>

<div id="body">

@RenderSection("featured", required: false)

<section class="content-wrapper main-content clear-fix">

<div class="menu">

<ul id="menu-list">

<li>@Html.ActionLink("Route Shop", "RouteShop", "Route")</li>

<li>@Html.ActionLink("Create Route", "CreateRoute", "Route")</li>

</ul>

</div>

<div class="body-content">

@RenderBody()

</div>

</section>

</div>

</body>

@RenderSection("scripts", required: false)

</html>

LOGIN PARTIAL:

@if (Request.IsAuthenticated) {

<text>

Hello, @Html.ActionLink(User.Identity.Name, "Manage", "Account", routeValues: null, htmlAttributes: new { @class = "username", title = "Manage" })!

@using (Html.BeginForm("LogOff", "Account", FormMethod.Post, new { id = "logoutForm" })) {

@Html.AntiForgeryToken()

<a href="javascript:document.getElementById('logoutForm').submit()">Log off</a>

}

</text>

} else {

<ul>

<li>@Html.ActionLink("Register", "Register", "Account", routeValues: null, htmlAttributes: new { id = "registerLink" })</li>

<li>@Html.ActionLink("Log in", "Login", "Account", routeValues: null, htmlAttributes: new { id = "loginLink" })</li>

</ul>

}

CREATE:

@using BootstrapSupport

@model Object

@using (Html.BeginForm())

{

@Html.ValidationSummary(true)

<fieldset class="form-horizontal">

<legend>@Model.GetLabel() <small>Details</small></legend>

@foreach (var property in Model.VisibleProperties())

{

using(Html.ControlGroupFor(property.Name)){

@Html.Label(property.Name.ToSeparatedWords(), new { @class = "control-label" })

<div class="controls">

@Html.Editor(property.Name, new { @class = "input-xlarge" })

@Html.ValidationMessage(property.Name, null, new { @class = "help-inline" })

</div>

}

}

<div class="form-actions">

<button type="submit" class="btn btn-primary">Save changes</button>

@Html.ActionLink("Cancel", "Index", null, new { @class = "btn " })

</div>

</fieldset>

}

<div>

@Html.ActionLink("Back to List", "Index")

</div>

DETAILS:

@using BootstrapSupport

@model Object

<fieldset>

<legend>@Model.GetLabel() <small>Details</small></legend>

<dl> <!-- use this class on the dl if you want horizontal styling http://twitter.github.com/bootstrap/base-css.html#typography class="dl-horizontal"-->

@foreach(var property in Model.VisibleProperties())

{

<dt>

@property.GetLabel().ToSeparatedWords()

</dt>

<dd>

@Html.Display(property.Name)

</dd>

}

</dl>

</fieldset>

<p>

@Html.ActionLink("Edit", "Edit", Model.GetIdValue()) |

@Html.ActionLink("Back to List", "Index")

</p>

ERROR:

@model System.Web.Mvc.HandleErrorInfo

@{

ViewBag.Title = "Error";

}

<hgroup class="title">

<h1 class="error">Error.</h1>

<h2 class="error">An error occurred while processing your request.</h2>

</hgroup>

@using BootstrapSupport

@model System.Collections.IEnumerable

<h4>@Model.GetLabel() <small>Listing</small></h4>

<table class="table table-striped">

<caption></caption>

<thead>

<tr>

@foreach (var property in Model.VisibleProperties())

{

<th>

@property.GetLabel().ToSeparatedWords()

</th>

}

<th></th>

</tr>

</thead>

@{ int index = 0; }

@foreach (var model in Model)

{

ViewData[index.ToString()] = model;

<tr>

@foreach (var property in model.VisibleProperties())

{

<td>

@Html.Display(index + "." + property.Name)

</td>

}

<td>

<div class="btn-group">

<a class="btn dropdown-toggle" data-toggle="dropdown" href="#">

Action

<span class="caret"></span>

</a>

<ul class="dropdown-menu">

@{

@Html.TryPartial("\_actions", model)

var routevalues = model.GetIdValue();

<li>@Html.ActionLink("Edit", "Edit", routevalues)</li>

<li>@Html.ActionLink("Details", "Details", routevalues)</li>

<li class="divider"></li>

<li>@Html.ActionLink("Delete", "Delete", routevalues)</li>

}

</ul>

</div>

</td>

</tr>

index++;

}

</table>

<p>

@Html.ActionLink("Create New", "Create", null, new {@class = "btn"})

</p>

GLOBAL:

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.Http;

using System.Web.Mvc;

using System.Web.Optimization;

using System.Web.Routing;

namespace Routes

{

// Note: For instructions on enabling IIS6 or IIS7 classic mode,

// visit http://go.microsoft.com/?LinkId=9394801

public class MvcApplication : System.Web.HttpApplication

{

protected void Application\_Start()

{

AreaRegistration.RegisterAllAreas();

WebApiConfig.Register(GlobalConfiguration.Configuration);

FilterConfig.RegisterGlobalFilters(GlobalFilters.Filters);

RouteConfig.RegisterRoutes(RouteTable.Routes);

BundleConfig.RegisterBundles(BundleTable.Bundles);

AuthConfig.RegisterAuth();

BootstrapSupport.BootstrapBundleConfig.RegisterBundles(System.Web.Optimization.BundleTable.Bundles);

}

}

}

References:

<https://developers.google.com/>.

<http://getbootstrap.com/>.

<http://www.asp.net/mvc/tutorials/controllers-and-routing>

<http://www.asp.net/>

http://www.w3schools.com/css/css\_examples.asp