To create a custom notification gateway class:

- 1. Create a new library (assembly) as part of your web project solution.
- 2. Create a new class inside this library.
- 3. Set your class to inherit from the CMS.Notifications.Web.UI.CMSNotificationGateway abstract class.
- 4. Override the following methods to achieve the required functionality:
 - void SendNotification() sends a single notification. Automatically called after the specified event is raised.
 - CMSNotificationGatewayForm GetNotificationGatewayForm() loads and returns the notification gateway
 form for the notification gateway.
- 5. Compile the library.
- 6. Add a reference to the library file (*.dll) to the main Kentico web project.

Example - E-mail notification gateway class

The following code sample shows how to implement a custom e-mail notification gateway class:

EmailNotificationGateway.cs

```
using System;
using System. Text;
using System.Data;
using System.Collections;
using System.Collections.Generic;
using System. Web;
using System. Web. UI;
using CMS.Notifications.Web.UI;
using CMS.Helpers;
using CMS. EventLog;
using CMS.SiteProvider;
using CMS.EmailEngine;
using CMS.DataEngine;
namespace EmailNotification
{
    /// <summary>
    /// Base class for e-mail notification gateway.
    /// </summary>
    public class EmailNotificationGateway : CMSNotificationGateway
        /// <summary>
        /// Returns the e-mail gateway form.
        /// </summary>
        public override CMSNotificationGatewayForm GetNotificationGatewayForm()
            try
            {
                Control ctrl = this.NotificationSubscriptionControl.Page.LoadControl("~
/CorporateSite/EmailNotificationForm.ascx");
                ctrl.ID = ValidationHelper.GetIdentifier("notif" + this.
NotificationGatewayObj.GatewayName);
                return (CMSNotificationGatewayForm)ctrl;
            }
            catch (Exception ex)
                try
                {
                    // Logs exception events
```

```
EventLogProvider.LogException("EmailGateway", "EXCEPTION", ex);
                }
                catch
                {
                    // Unable to log the event
            return null;
        }
        /// <summary>
        /// Sends the notification via e-mail.
        /// </summary>
        public override void SendNotification()
            try
                if (this.NotificationSubscriptionObj != null)
                    // Get template text
                    NotificationTemplateTextInfo templateText =
NotificationTemplateTextInfoProvider.GetNotificationTemplateTextInfo(this.
NotificationGatewayObj.GatewayID, this.NotificationSubscriptionObj.
SubscriptionTemplateID);
                    if (templateText != null)
                        // Get the site name
                        string siteName = null;
                        SiteInfo si = SiteInfoProvider.GetSiteInfo(this.
NotificationSubscriptionObj.SubscriptionSiteID);
                        if (si != null)
                            siteName = si.SiteName;
                        // Create message object
                        EmailMessage message = new EmailMessage();
                        // Get sender from settings
                        message.From = SettingsKeyInfoProvider.GetStringValue(siteName
+ ".CMSSendEmailNotificationsFrom");
                        // Do not send the e-mail if there is no sender specified
                        if (message.From != "")
                        {
                             // Initialize message
                            message.Recipients = this.NotificationSubscriptionObj.
SubscriptionTarget;
                             // Body
                            if ((this.NotificationSubscriptionObj.SubscriptionUseHTML)
&&
                                 (\verb|this.NotificationGatewayObj.GatewaySupportsHTMLText|)
&&
                                 (templateText.TemplateHTMLText != ""))
                                 // HTML format, set Body property, resolve macros if
possible
                                message.EmailFormat = EmailFormatEnum.Html;
                                 if (this.Resolver != null)
```

```
message.Body = this.Resolver.ResolveMacros
(templateText.TemplateHTMLText);
                                 }
                                 else
                                     message.Body = templateText.TemplateHTMLText;
                            else
                                 // Plaintext format, set PlainTextBody property,
resolve macros if possible
                                message.EmailFormat = EmailFormatEnum.PlainText;
                                 if (this.Resolver != null)
                                     message.PlainTextBody = this.Resolver.ResolveMacros
(templateText.TemplatePlainText);
                                 else
                                     message.PlainTextBody = templateText.
TemplatePlainText;
                                 }
                             }
                             // Subject, resolve macros if possible
                             if (this.Resolver != null)
                                 message.Subject = this.Resolver.ResolveMacros
(templateText.TemplateSubject);
                            else
                                message.Subject = templateText.TemplateSubject;
                             // Send email via Email engine API
                            EmailSender.SendEmail(siteName, message);
                    }
                }
            }
            catch (Exception ex)
                try
                {
                     // Logs exception events
                     EventLogProvider.LogException("EmailGateway", "EXCEPTION", ex);
                }
                catch
                    // Unable to log the event
            }
        }
    }
}
```