



Quick Start Guide

This guide will help you get started with Kentico CMS for ASP.NET. It answers these questions:

- 1. How can I install Kentico CMS?
- 2. How can I edit content?
- 3. How can I insert an image or create a link?
- 4. How can I create a new page?
- 5. How do the page templates work?
- 6. How can I create a new page template?
- 7. How can I modify the master page?
- 8. How can I modify the CSS styles?
- 9. What else can I do with Kentico CMS?

If you need a more detailed documentation, please see the following documents (you can find them at http://www.kentico.com/DevNet/Documentation.aspx or in the standard installation):

- Kentico CMS Tutorial a detailed tutorial showing how to build a web site step-by-step
- Kentico CMS Developer's Guide everything you need to know about the system
- Kentico CMS Controls Reference
- Kentico CMS API Reference
- Kentico CMS Database Reference

If you need any help, please visit www.kentico.com/support.aspx.

1. How can I install Kentico CMS?

1 Places notes if you're using Kentice CMS Virtual Leb. places skin this shenter	
Please note: if you're using Kentico CMS Virtual Lab, please skip this chapter.	
Download: You can download a free 30-day trial version at http://www.kentico.com/download.aspx .	
System requirements: Windows XP/2000/2003/2008/Vista, Microsoft Internet Information Services (IIS) 6.0 or 7. 2000, 2005 or 2008.	0 or Visual Studio 2005/2008, .NET Framework 2.0 or higher, SQL Server
2000, 2003 01 2000.	eter to a select Destination Location 22
Run KenticoCMS.exe and install Kentico CMS on your local computer. The setup doesn't make any special	Whete should Kentice CMS 2.0b be installed?
it only copies documentation and project files and creates Start menu shortcuts.	Setup will install Kentico CMS 2.0b into the following folder.
2	To continue, click Next. If you would like to select a different folder, click Browse. C.VProgram Files/Kenticc/MSV2.0bj Browse
Choose to launch Kentico CMS Web Installer at the end of the setup. Choose the .NET Framework version you can choose to install Kentico CMS on your local IIS server, copy files and Visual Studio or only copy files to disk and move them to a remote server man After the wizard is finished, choose to open the web site in a web browser or ir open the web project in Visual Studio, you need to press F5 to open the web site server.	and click Next. Now open the project using ually. In Visual Studio. If you At least 25.0 MB of free disk. space is required.
The Database Setup Wizard starts. You need to enter the name of your SQL Server. You will typically use of the name of the server (such as DBSERVER1) - the IP address of the server (such as 192.168.1.105) - (local) \sqlexpress (if you're using SQL Server Express Edition with default configuration) Then, you need to choose if you want to use SQL authentication (with user name and password) or Windows A Authentication requires that the account under which you run the ASP.NET web site has a login in SQL Server an missions for creating a database. If you encounter any problem, please read Developer's Guide -> Installation a bleshooting installation issues. In the next step, you need to choose if you want to create a new database (a typical choice if you have your own ing database (typically on shared servers).	uthentication. Windows d was granted with per- und deployment -> Trou- Site source Site
Image: Second contraction Image: Second contraction	bore Succelebraret €,000% +
	brporate Site (portal engine). After the web site is created, you will be

KENTICO CMS for ASP.NET

2. How can I edit content?

Click the **CMS Desk** link at the top of the screen and sign in as administrator. The default password is blank, but if you're using Kentico CMS Virtual Lab, you need to enter the password you have received in the invitation e-mail. The editing interface opens. On the left, you can see the content tree that represents the site structure (site map) and on the right, you can edit the content.

Click Home in the content tree and change some text in the editable region. Click Save or press CTRL+S to save changes. You can see the live page by choosing the Live Site view mode.

Editable regions usually contain **unstructured text**. You can have several editable regions on a single page. You will typically use them for a home page, contact page and other pages without a strictly defined structure.





3. How can I insert an image or create a link?

Now we will upload a new image and place it on the Services page. Click the Services page in the content tree and choose the Page tab on the right. Place the cursor inside the main

🕫 CMSDesk - Select file -- Webpag

text region and click the Insert/Edit Image button in the editor toolbar. You will see the Image Properties dialog. Click the Browse Server button and you will see the Select file dialog that allows you to browse the images on the server. Click the Images folder and click the Upload file button in the upper right corner.

Click Browse and choose some image from your local computer. Click Save to upload the image. Then click Paste image in the image preview and click OK on the Image Properties dialog.





Home

Products

Company 🔄 - 📄 Blogs Forums 🔄 📄 Events

News 🖻 📄 Partners · ...

😥 📄 Services

🔄 📄 Images 🕒 📄 Wiki

🔄 📄 Examples

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4. How can I create a new page?

Now we will create a new page in the Services section. Click the Services page in the content tree and click New. Choose to create a new Page (menu item). Enter the page name System Integration, choose the Templates with editable regions category and choose the template Header and text with left menu. Click Save.

In Kentico CMS, every page is displayed using some **page template**. The page template defines the layout of the page and how the content is displayed. The page template can display unstructured content using editable regions or structured content using a master/detail view control.

The page templates can be used for a single page (ad-hoc templates) or they can be **re-used** for several pages with same structure.

CMS Desk			C	ontent	My Desk	Tools Administration Switch to Site Manager Site: Corporate Site 💟 User: Global Administrator	Siç					
ew) Delete	Copy	Move	1 Up	Jown	Edit Preview Live site						
-	Corporat					Services						
Home Services Servic					🛃 Save 🛃 Save and create another 🔯 Soell check							
	🖹 Produ					Page name: System Integration						
Reves Partners Company Partners Company Partners Company Pouns					Č	Page name: System Integration Images Images Images Images						



5. How do the page templates work?

Kentico CMS allows you to quickly build web sites using web parts. **Web parts** (also known as "portlets" or "modules" in some systems) allow you to display content, integrate features such as newsletters or forums and they can contain your own custom code. There are 80+ web parts delivered with Kentico CMS, such as menu, list view, search box, newsletter subscription, etc. You can easily create your own web parts as user controls (ASCX) in Visual Studio.



6. How can I create a new page template?

CMS Desk Content My Desk	uge . Enter page name <i>About Us</i> and clic	emplate for displaying two columns of text. Click root, k the option Create a blank page . Choose the Two Company page.		Page name: About Us Outputs Control themet from parent page Outputs Contacts a blank page Unput State home page layout Control to Cont	
New Delete Copy Move Up Down	Page Design Form Product Properties Sign Into <u>CMS Deat</u> , Sign Into <u>CMS 1</u> CompanyLogo Home Services Products News Partners Cor • <u>/About Us</u> - page template: <u>ad hoc</u> • zoneTop	Product Properties Display web part content Sign in to CMS Site Manager The default account is administrator with blank password. Current user: Global Administrator (administrator) Sign out: Image: Shopping carl My account My wishlist Total: 0 Search: Image: Search Products News Partners Company About Us Blogs Forums Events Images Wiki Examples		Click the Design tab. Now you can see the page template with web parts. Click the Add web part icon in the zoneLeft zone and add the Text/Editable text we bart. Set the Editable region title value to <i>Left column</i> and click OK . Repeat the same in the zoneRight column and set the Editable region title to <i>Right</i> <i>column</i> . Click Page to switch to the editing mode. You can enter some text into the editable regions.	
3 ✓ /About Us - pag ☑ Edit layout to 5 and click Save. 0	The HTML editor opens and you car		from the context menu.		
Page template - Save as new Webpage Dir Save as new page template Save as new page template Save as new page template Jobs with left text Jobswith left text Job openings Job	Cancel Re-using the page tent You have just created to save it as a re-usable - Template display na - Template code nam - Template category: - Template descriptio Click OK and click Sav When you try to created	nplate a new ad-hoc template that is used only by a single p e page template. Click Properties -> Template and me: Template with two column text e: TemplateWithTwoColumnText Templates with editable regions n: Two columns of text. e on the Template dialog. You have just created a r a new page now, you will be able to choose this ter	click Save as new template	. Set the following values:	

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7. How can I modify the header and main menu?

The header, main menu and footer is defined in the master page. The master page is a page whose content is inherited to underlying sub-pages. In Kentico CMS, the main master page is defined by the root document. The master page must contain the Page Placeholder web part that tells where the sub-pages will be inserted into the master page:





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8. How can I modify the CSS Styles?

1

Each web site has a default CSS style sheet. Click the Switch to Site Manager link at the top of the CMS Desk screen, choose the Sites tab and click Edit site next to the Corporate Site item. Here you can specify the Site CSS style sheet and Editor CSS style sheet. The Site style sheet is used for all pages and you can override it for particular page or site section by setting the CMS Desk -> Properties -> General -> CSS style sheet value.



There are several menu web parts available in Kentico CMS:

- Drop-down menu uses JavaScript and tables
- CSS list menu uses and elements
- Tree menu for tree menus
- Tab menu for tabs
- Tree view uses AJAX to load child nodes dynamically

Each of these web parts uses a specific set of CSS classes that need to be defined in your CSS style sheet. You can find a detailed description of CSS styles for each menu control when you open web part properties in the design mode and click the **Documentation** button in the upper right corner.

The example on the right shows a part of the CSS styles used for the main drop-down menu. You can see there's a CSS style for sub-menu called **subCMSMenu**. If you want to use different styles for sub-menus, you need to set the **CSS Prefix** property of the menu web part. If you set it to Main; sub; sub2 the CSS class names for the first level will start with Main (such as MainCMSMenu), with sub for the second level and with sub2 for the third level and all following levels.

.CMSMenu

height: 34px; color: #ffffff; padding: 3px; background: #000000 url(../App_Themes/CorporateSite/Images/topMenuBackground.gif);

.subCMSMenu

```
background: black;
color: #ffffff;
```

.sub2CMSMenu

background: #e7eaed;
/* ... etc. ...*/

9. What else can I do with Kentico CMS?

This guide shows only a small part of what can be achieved with Kentico CMS. For more details, please go through the Kentico CMS Tutorial that will show you how to build a web site from scratch. You will find it at http://www.kentico.com/DevNet/Documentation.aspx. Below, you can find some examples of other features available in Kentico CMS.

Workflow and versioning

Kentico CMS allows you to define a custom workflow process for chosen sections of the web site. It gives the site owner a complete control over the content published on the web site since every piece of content can be (for example) reviewed by a proofreader,

marketing manager and site designer before it gets published on the web site.

You can configure workflow in Site Manager -> Development -> Workflows where you specify the steps, authorized users and workflow scope. Documents under workflow can also use versioning, content locking (check-in/check-out) and rollback.

Actions	Workflow step name	
0	Edit	
💊 🗶 🔂 🤣	Proofreading	
💊 🗶 🛧 🧈	Design review	
💊 🗶 🔂 🦻	Marketing manager approval	
0	Published	
S	Archived	

Customizable fields

Kentico CMS comes with several pre-defined document types, such as news, article, job opening, product, etc. You can easily add custom document types in Site Manager ->

Development -> Document

types. Every document type can have any number of custom fields of different types (text, date/time, number, file, etc.).

You can also add custom fields to the user profile, subscriber or customer in Site Manager -> Development -> System tables.

articleID ArticleName		Database		^
ArticleTeaserText ArticleTeaserImage		Attribute name:	ArticleName	
ArticleText	1	Attribute type:	Text	~
	-	Attribute size:	450	
		Allow empty value:		
		Attribute default value:		
	4	Display attribute in th	editing form	
	×		Article name	
	~	Field type:	Text Box	~
				~
r Document name source fie	ld:		1	ОК
Articlablama	~			UK

Security and personlization

Kentico CMS uses a flexible security model. You can define global permissions that apply to all documents, as well as **document-level permissions** that apply only to the chosen document or site section. You can also create secured web site areas for site members and display personalized content based on member profile.

Other modules

Kentico CMS comes with many built-in modules, including:

. Bloas

- Booking system
- Content staging
- **F**-commerce
- Event calendar
- Forums
- Geomapping
- Image gallery
- Newsletter
- On-line forms
- . Polls
- Reporting Wiki .
- Web farm support
- Web analytics



You can find more details on these modules in Kentico CMS Developer's Guide.

Multilingual and international support

Kentico CMS allows you to build web sites in any number of languages. Kentico CMS works with UNICODE, which means you can use any language, including Chinese and other eastern languages. Kentico CMS supports also right-to-left (RTL) languages, such as Hebrew or Arabic. Kentico user interface is available in English, Dutch, German, French, Italian, Spanish, Czech and Slovak.

Licensing and how to buy

Kentico CMS offers flexible licensing that fits every budget. You can choose from Standard, Professional and Enterprise Editions and you can purchase a license for a single web site, single server (unlimited web sites) or the unlimited license (any number of servers).

The **source code** of the web site and administration interface is available with all editions. If you wish to modify the core libraries, you can purchase full source code that contains all libraries.

You can learn more details on licensing and buy the product at http://www.kentico.com/Buy.aspx.

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