

Kentico CMS Version 7 Hands on Labs

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Hands on Lab 1: Kentico Enterprise Marketing Solution: Campaigns

Lab Overview

System Requirements:

• Kentico CMS 7 Enterprise Marketing Solution installed with the Sample Corporate Site

Intended Lab Audience:

- Online Marketers
- CMS Designers

Lab Introduction

Executing successful campaigns is an essential part of any marketing organization. Campaigns are a way to engage and interact with your customers. They provide an ideal mechanism to generate sales leads and collect customer information. This set of exercises is intended to show the process of creating a document based campaign for the Services page that collects customer information using an online form. Then using the collected customer information we will then score the leads for later use by the sales department. In completing this set of labs you will perform the following tasks:

- Create an Online form for collecting customer information
- Create a squeeze page for collecting customer information
- Create a Services campaign
- Create conversions
- Create a lead score
- Optimize a campaign using A/B tests

Lab 1-1: Creating the online form

Online forms are the easiest way to create a contact information form for the live site without having to write application code. Forms are built using a data driven interface and then inserted into the page using the Online form web part. In this lab we will create the contact information form and then insert it into the Services page, which is then used as the main campaign landing page.

Lab 1-1: Creating an online form

1. Log into CMS Desk and select the Tools tab and then click the Add a new form link as shown in the following screenshot.





2. In the New form dialog in the Form display name field enter Campaign Contacts and then click the Save button as shown in the following screenshot.

New Form	I	
> Forms > New Fo	rm	
Rave Save		
Form display name	Campign Contacts	Q
Form code name:	(automatic)	0
Table name:	Form_CorporateSite_ (automatic)	

3. In the Campaign Contacts form in the General tab update the following fields and then select Save.

Section	Field	Value
After the form is submitted	Display text	We will contact you shortly
	Submit button text	Submit

4. Select the Fields tab, click the Add new attribute (+) button, update the following fields and then click the Save button.

Section	Field	Value
Simple mode	Column name	First_name
Simple mode	Field caption	First name
Simple mode	Field type	Textbox
Simple mode	Maximum length	20

5. Select the Add new attribute (+) button, update the following fields and then click the Save button.

Field	Value
Column name	Last_name
Field caption	Last name
Field type	Textbox
Maximum length	30
	Column name Field caption Field type

6. Select the Add new attribute (+) button, update the following fields, and then click the Save button.

Section	Field	Value
Simple mode	Column name	Email_address
Simple mode	Field caption	Email
Simple mode	Field type	E-mail

7. Select the Add new attribute (+) button, update the following fields, and the click the Save button.

Section	Field	Value
Simple mode	Column name	Contact_type
Simple mode	Field caption	How can we help you?
Simple mode	Field type	Drop-down list
Editing control settings	Туре	Options (one value; name pair on each line-example 1;Blue)
Editing control settings	Data source	Services;Services <cr> RFP; RFP</cr>

8. In the Fields tab confirms the list of fields as shown in the following screenshot.



9. Select the On-line marketing tab, click the Overwrite existing contact information with submitted data. If unchecked, only empty values of a contact are filled check box and then click the Save button as shown in the following screenshot.

Form Properties
<u>Forms</u> > Campign Contacts
Data General Fields Form Notification e-mail Autoresponder Security Alternative forms On-line marketing Versions
r Save
✓ Log on-line marketing activity
1 0 The following section allows mapping of the form's fields to contact objects. Data submitted through the form can then be used to initialize or update contact information.
verwrite existing contact information with submitted data. If unchecked, only empty values of a contact are filled.
General
First name: (none)
Middle name: (none)

10. In the **On-line marketing** tab update the following fields and then click the **Save** button

Section	Field	Value
General	First name	First_name
General	Last name	Last_name
Address	E-mail	Email_address

Lab 1-2: Inserting the online form

1. In CMS Desk select the **Content** tab, in the Content tree select the **Services** page, then the **Design** tab, and in the **Main zone** select the **Add web part icon** (+) as shown in the following screenshot.

Kentico CMS Desk Content My	Live_Site_Site_Manager Componete_Site 🕶 desk Tools Administration E-commerce On-line-marketing	L Global Administrator ▼ v6.0.4297 Sign Out
New Delete Move Delete	Edit Preview Live site List Search	
Corporate Site	Page Design Form Properties Analytics	☑ Display web part content
Home Home Products	Sign in to CMS Desk. Sign in to CMS Site Manager. The default account is administrator with blank password.	Global Administrator (administrator) Log off
 News Partners Community 	🕟 IT Company	I Shopping cart My account My wishlist Your shopping cart is empty Text size: ■ ■
Company	Home Products News Community Services Company Media	
🗅 📄 Media •	► Services	م
 Examples Mobile Mobile Other Special Pages 	Image: Services - page template: Corporate Site - Text and placeholder with left menu Image: Left zone Image: Left zone <	•

2. In the Select web part screen select the Forms folder, the Online form web part and then Ok as shown in the following screenshot.

🛷 Select web part			
🍓 Recently used web parts	Web part name:	Search	Search in description
🗢 🏐 All web parts			
🏐 Abuse report			
🔄 Articles			
🔄 Attachments			
> 🔄 Blogs			
🛛 🏐 Community			
🛛 🏐 Community services	On-line form		
🏐 Content rating			
🏐 Custom tables			
🛛 🄄 Data sources			
🏐 Document library			
E-commerce			
🏐 Events & booking			
🏐 Filters	On-line form		
Sort Forms	The On-line form web part allows you to insert your own on-line	form on the page	e.
🛛 🔄 Forums			
🛛 🏐 Full-text search			
🕨 🏐 General 🔹			
			OK Cancel

3. In the Web part properties (On-line form) update the following value.

Section	Field	Value	
Bizform settings	Form name	Campaign_Contacts	

4. Select the **Conversion tracking** tab and then click the **New** button as shown in the following screenshot.

🦂 Web part pi	roperties (On-line form)			Documentation
General				
\lor	Conversion tracking			^
Default	Track conversion name:	•	 Select Edit	New
Visibility	Track conversion name.		 Jelect	new
BizForm settings	Conversion value:	•		
Conversion tracking				
Web part container				
HTML Envelope	Web part container			
" 🤉				
- Ch				

What is a conversion?

Conversions are specific actions performed by site visitors and recorded by the Web analytics module. This is typically done for specific events you want to track or as part of a broader campaign. Once you start tracking conversions on the live site, these can be compared to other web analytics statistics like the amount of visitors. This allows you to evaluate the website and adjust marketing strategies as necessary.

In the New conversion screen in the Conversion display name field enter
 ContactInfo and then select Save& close as shown in the following screenshot.

🥂 New conversio	n	_		? 🗆 X
Conversion display name:	ContactInfo	1		
Conversion code name:	(automatic)		0	
			*	
Conversion description:				
			-	
		Save	Save & close	Close
		Save	30VE & CIUSE	Close //

In the Web part properties (On-line form) screen in the Conversion value field enter
 20 and then select Ok as shown in the following screenshot.

🦂 Web part pr	perties (On-line form)	<u>ation</u>
General		
\lor	Conversion tracking	*
Default	Track conversion name: ContactInfo Select Edit New	
Visibility		Ξ
BizForm settings	Conversion value: 20	
Conversion tracking		
Web part container		
HTML Envelope	Web part container	-
Refresh content	OK Cancel Apply	

7. Confirm that you see the screen as shown in the following screenshot.

Page Design Form Properties Analy	ytics	Display web part content
Page Design Form Properties Analysis Left zone CSS list menu Web Design Web Development Network Administration Intervention 	vitics	ges. Its purpose is to display static nd are stored as standard documents in e left navigation, which is a part of the ntico CMS allows you to offer the listed
	Last name:	
	Email:	
	How can we help you?: Services	
	Submit	

8. In the upper right hand corner click the **Sign out** button as shown in the following screenshot.

<u>Live Site</u>	<u>Site Manager</u>	Corporate Site 💌	L Global Administrator	T	v7.0 RC	3	Sign Out
							ting Solution

9. On the Live site select the Services page, update the online form with your contact information and select Submit as shown in the following screenshot.

First name:	Thomas
Last name:	Robbins
Email:	thomasr@kentico.com
How can we help you?:	Services
	Submit
	10

10. Once the form is submitted validate that you see the following screenshot.

Services

This is a sample static website section consisting of this title page and three sub-pages. Its purpose is to display static information about the services that the company provides.

All pages in this section are created using the Page (menu item) document type and are stored as standard documents in Kentico CMS content tree. The subpages are accessible by clicking the links in the left navigation, which is a part of the page template used by this page. If you have a section like this on your website, Kentico CMS allows you to offer the listed services to be purchased directly via the integrated web shop, as demonstrated in the <u>Products - > IT services</u> section.

We will contact you shortly!

11. Log into CMS Desk, select the Tools tab, then select Forms as shown in the following screenshot





12. In the Forms screen select the Edit icon (pencil) for Campaign Contacts as shown in the following screenshot.

Forms			
🛃 New form			
- Actions	Form name 🔺	Entries	
1	Campign Contacts	1	
/ 🗙 🔻	Contact Us	0	

13. Validate that you see the data as shown in the following screenshot.

▶ Forms > Car	mpign Contacts						
Data Genera	al Fields Form Notific	ation e-mail	Autoresponder	Security Alternative form	on-line marketing Vers	ions	
🐻 New record	Select displayed fields						
- Actions	CampignContactsID 🔺	First name	Last name	Email	How can we help you?	Form inserted	Form updated
N 🗙 🔻	1	Thomas	Robbins	thomasr@kentico.com	Service	8/6/2012 3:11:30 PM	8/6/2012 3:11:30 PM

14. Click the On-line marketing tab, then select the Web analytics button, in the Web analytics list expand Campaigns & conversion, then expand Conversions and select Overview as shown in the following screenshot.

Kentico CMS Desk Content My desk	Tools Administration E-commerce Or	n-line marketing
My dashboard Web analytics	Conversions 🧭 🏹 Campaigns Activities Contacts Acc	counts On-line us
Dashboard Analytics	Contact man	nagement
 Web analytics Dashboard Visitors Traffic sources Content Campaigns & conversions Campaigns Campaigns Conversions Overview Conversion details Browser capabilities Optimization 		Subscribe

15. Validate that you see a report similar to the following screenshot.

-					bar a	
10/15/2011	10/20/2011	10/25/2011	10/30/2011	11/4/2011	11/9/2011	11/14/2011
			Days			
Conversion			Count		Value	
Sample conversion			628		9382	
Services page			11		170	
Confactinfo			2		40	
		-				

Lab 1-2: Creating the Services campaign

Kentico EMS offers a variety of ways to create campaigns. Each is dependent on the type and purpose of your marketing strategy. With the completion of the online form we are now ready to create the document based campaign for the Services page. This campaign includes page visits to the Services page and completion of the online form.

Lab 2-1: Create a document campaign

1. Select the **Content** tab, in the Content tree select the **Services** page, then click the **Analytics** tab, **Settings** tab and in **Track campaign** select the **New** button as shown in the following screenshot.

Page Design Form Properties Analytics					
> Analytics					
Reports Settings A/B tests MVT tests MVT variants					
F Save					
Track campaign:	Select	Edit	New		
Track conversion name:	Select	Edit	New		
Conversion value:					

2. In the New campaign dialog update the following fields and select Save & close.

Section	Field	Property
Campaign basic settings	Campaign display name	Services campaign
Campaign basic settings	Open from	Now
Campaign basic settings	Open to	Now + 2 weeks
Advanced campaign settings	Campaign impressions	20000
Advanced campaign settings	Total cost	10000

3. In the Track conversion name click the New button as shown in the following screenshot.

 Analytics 				
Reports Settings	A/B tests MVT tests MVT variants			
ave				
Track campaign:	Services_campaign	Select	Edit	New
Track conversion nan	ne:	Select	Edit	New
Conversion value:				÷

4. In the New conversion dialog in the Conversion display name field enter Services page and then select Save & close as shown in the following screenshot.

🤱 New conversio	'n		? 🗆 X
Conversion display name:	Services page		
Conversion code name:	(automatic)	·	2
			~
Conversion description:			
			~
	Save	Save & close	Close
	5010	Suve a close	li

5. In the **Conversion value** field enter **10** and then select **Save** as shown in the following screenshot

Analytics				
Reports Settings A/	B tests MVT tests MVT variants			
n Save				
Track campaign:	Services_campaign	Select	Edit	New
Track conversion name:	Services_page	Select	Edit	New
Conversion value:	10			



The Services page campaign includes two tracked conversions. The first we created earlier with the online form. The Service page conversion tracks the traffic to the Services page.

Lab 2-2: Creating Campaign Data

1. In the upper right hand corner click the **Sign out** button as shown in the following screenshot.

<u>Live Site</u>	<u>Site Manager</u>	Corporate Site 💌	💄 Global Administrator	•	v7.0 RC	3	Sign Out
							ting Solution

2. On the Live site select the Services page as shown in the following screenshot.

Sign in to CMS Desk. Sign in to CMS Site Manager. The default account is administrator with blank password.							
	T Compar	ıy					
Home	Products	News	Community	Services	Company	Media	
 Services 							
Web E	Design		Services	5			

3. Log into CMS Desk, select the On-line marketing tab, and then the Web analytics button as shown in the following screenshot.



4. In the Web analytics list expand Campaigns & conversion, then expand Campaigns and then select the Overview report as shown in the following screenshot.



5. In the Campaign drop down select the Services campaign and validate that you see a report similar to the following screenshot.

Campaigns - Overview			
Report Campaigns			F
🔚 Save 🗊 Print 🐻 Delete data			
	From: 10/7/2011	To: 11/7/2011	😰 Update
Campaign: Services Campaign			
-			
-			
2			9
sa –			
dr -			
e 1			

6. Select the **Conversion count** report as shown in the following screenshot.



7. In the Campaign dropdown select the Services campaign, then in the Conversion dropdown select the Service page and validate that you see a report similar to the following screenshot.



Lab 1-3: Optimizing Campaigns with A/B testing

As a campaign progresses it's important to continually evaluate and refine. This can often include page elements like messaging and typography to find better ways to engage site visitors. In this lab we will create an A/B test of our services page as a way to increase our campaign conversions. Within Kentico EMS the first step is to create the A/B test and then create the variant page that will be used for the testing process.



What's the difference between A/B and MVT Testing?

A/B testing is different than MVT Testing. An A/B test uses a combination of pages and tests elements like copy text, layouts, images and colors. MVT Testing is focused on web part zones, web parts, and widgets.

Lab 3-1: Creating the A/B test

 Select the Content tab, in the Content tree select the Services page, select the Analytics tab, select the A/B tests tab and click the New test link as shown in the following screenshot

Kentico CMS Desk Content My des	sk Tools Administration E-commerce On-line marketing
New Delete Move Jown Content management	Edit Preview Live site List Search View mode Other
Corporate Site Home Products News Partners Partners Community Services Company Media	Page Design Form Properties Analytics > Analytics Reports Settings A/B tests MVT tests MVT variants Image: New test No data found. No No No No No

2. In the New test screen update the following fields and then select the Save button.

Field	Value
Display name	AB Services
Target number of conversions	100
Test from	Now
Test to	Now + 2 weeks
Test enabled	Checked

Lab 3-2: creating the variant page

1. With the Services page selected in the Content tree, select the New button as shown in the following screenshot.



2. In the New document screen at the bottom select the A/B test page variant link as shown in the following screenshot.

<u>Link an existing document</u>

 <u>A/B test page variant</u>

3. Update the following fields and then select the Save button.

Field	Value
Document name	AB_Services
Assign to A/B test	AB Services

4. Select the Page tab in the Editable region add the text This is the variant page and then select the Save button as shown in the following screenshot.

Kentico CMS Desk Content My des	k Tools Administration E-commerce On-line marketing
New Delete Move Down	Edit Preview Live site List Search
Corporate Site Home Products 	Page Design Form Properties Analytics Save Spell check
 News Partners Community Services 	E Source
AB_Services AB_Services Web Design Web Development Web Development Network Administration	Network Administration This is a sample static website se the services that the company pro All pages in this section are created All pages in this section are created
 Metwork Administration Company Media Examples Mobile Other 	content tree. The sub-pages are a page. If you have a section like th integrated web shop, as demonstr This is the variant page
Special Pages	

5. In the Content tree select the Services page, then select the Analytics tab, then the A/B tests tab and for the AB Services test click the Edit (pencil) icon as shown in the following screenshot.

🗢 🌍 Corporate Site 🎙	Page Design Form Properties Analytics				
📄 Home 📍	Analytics				
Products	> Analytics				
News	Reports Settings A/B tests MVT tests MVT variants				
Partners	New test				
Community					
Services AB_Services	- Actions Test name				
Web Design	AB Services				
Web Development					

6. Select the Variants tab as shown in the following screenshot.

Page Design	Page Design Form Properties Analytics					
Analytics						
Reports Setti	ings A/B tests MVT	tests MVT variants				
> <u>A/B tests</u> > A	B Services					
General	ants Reports					
🗟 New variant						
- Actions	✓ Actions Variant name ▲ Test page Conversions					
1 🗙 🔻	AB Services variant	/Services	0			
/ 🗙 🔻	AB_Services	/Services/AB_Services	0			



The variants tab shows the current page variants that are included as part of the running AB Services test.

7. In the upper right hand corner click the **Sign out** button as shown in the following screenshot.



8. On the Live site select the Services page as shown in the following screenshot

Sign in to 🤇	<u>CMS Desk</u> . <mark>Sign in</mark> t	o <u>CMS Site Ma</u>	nager. The default ac	count is administra	itor with blank passv	vord.
	IT Compar	ıy				
Home	Products	News	Community	Services	Company	Media
► Service	s					

Remember the page received is random. Once you receive the Services page the cookie distributed to your machine will always open the same page. If you have a second browser available go ahead and try it!

It's random!

Lab 1-4: Scoring contacts

With the campaign running and proper demand generation our page will begin to receive site visits and contact form submissions. Once leads are collected they can be scored to show the weighting of their potential opportunities for our sales staff. In this lab we will enter our contact information and then create an Activity based scoring rule.

Lab 4-1: Creating the contact

1. From the Live site select the Services page, in the Contact form enter your contact information and click the Submit button as shown in the following screenshot

All pages in this section are created using the **Page (menu item)** document type and ε pages are accessible by clicking the links in the left navigation, which is a part of the pa website, Kentico CMS allows you to offer the listed services to be purchased directly via section.

First name:	Thomas		
Last name:	Robbins		
Email:	thomrobbins@kentic	o.com	
How can we help you?:	Services		
	Submit		

2. Log into CMS Desk as Administrator select the On-line marketing tab, click the Activities tab and validate that you see the form submission as shown in the following screenshot

Activities								
Activities A	Activities Activity types							
New custor	n activity							
	_							
Type:	(all)		•					
Title:	LIKE	▼						
Contact nam	e: LIKE	▼						
IP address:	LIKE	▼						
Time betwee	n:	Sec. Now	and	🕸 <u>No</u>	W			
	Se	earch			-			
/	Actions	Title	Туре	Contact name	IP address	Activity time -		
	×	Form submitted 'Contacts'	Form submission	Thomas Thomas	127.0.0.1	11/7/2011 11:44:53 AM		
	×	Page visit 'Services'	Page visit	Thomas Thomas	127.0.0.1	11/7/2011 11:44:34 AM		
	×	Page visit 'Home'	Page visit	Thomas Thomas	127.0.0.1	11/7/2011 11:44:26 AM		

3. Select the **Contacts** tab and then select the **Edit icon (pencil)** as shown in the following screenshot

Contac	ts					
A New contact						
First name:	LIKE	•				
Last name:	LIKE	•				
E-mail:	LIKE	•				
Contact status:	(all)			•		
Show:	All	Only mon	itored 🔘 Only n	on-monitored		
	Sea	arch				
▼ Display advar	nced filte	<u>r</u>				
- AC	tions	First name	Last name 🔺	E-mail	Contact status	Country
	\$	Thomas	Thomas	thomasr@kentico.com		

4. Validate that you see the **Contact properties** as shown in the following screenshot

🎯 Contact p	oroperties						
Contacts > Tho	mas Robbins						
General Account	ts Membership Activi	ities IPs Contact groups	Scoring	Merge			
Save							
The changes were	saved.						
General							
First name:	Thomas			Last name:	Robbins		
Middle name:				Salutation:			
Title before:				Title after:			
Personal info							
Birthday:		Now Now		Job title:			
Gender:	(unknown) 🔻			Created:	11/7/2011 11:44:26 AM		
Contact settir	igs						
Contact status:	(none)		•	Contact owner:		Select	Clear
Track activities:				Campaign:	Services Campaign	▼	

Lab 4-2: Creating the scoring rules

1. Click the Scoring button and then select the New score link as shown in the following screenshot.

Kent CMS De		nt Mydesk	Tools Admi	nistration	E-commerce	On-line ma	arketing
My dashboard	Web analytics	Scoring	Conversions Campaigns	Activities	Contacts	Accounts	On-line users
Dashboard		Analytics			Contact	manageme	nt
🐺 New score							

2. In the New score screen in the Display name field enter Services and then click the Save button as shown in the following screenshot.

New sco	ore	
> Scoring > Nev	w score	
Reference Save		
Display name:	Services	
Code name:	(automatic)	?
Description:		^ ()
Enabled:		

3. In the General tab update the following fields and select the Save button.

Field	Value
Send notification at score	20
Notification e-mail address	Your email



When a contact score reaches the value of 20, a notification email is automatically generated to the email address specified.

4. Select the **Rules** tab and select the **New rule** link as shown in the following screenshot



No data found.

5. In the New rule screen update the following fields .

Field	Value
Display name	Campaign contacts
Value	20
Rule Type	Activity



Rules are used to segment contacts for scoring. Kentico EMS supports two types of rules. Attribute based rules look for similarities in system values. Activity rules are based on the completion of a specific activity.

6. Update the following fields and then select the Save button.

Section	Field	Value
Rule Settings	Activity	Form Submission
Activity details	Form	Campaign Contacts

7. Select the General tab and click the Recalculate link as shown in the following screenshot

Score properties	i		
> Scoring > Services			
Contacts General Rules			
Save 🚷 Recalcula	ate		
Diseleveren	Services	Score info	
Display name:		Status:	Recalculation required
Code name:	Services	Last recalculation time:	N/A
	A		
Description:			
	-		
Enabled:			
Send notification at score:	20		
Notification e-mail address	thomasR@kentico.com		
Schedule rebuild:			

8. Click the **Contacts** tab and validate that you see your contact information as shown in the following screenshot

Contact Score:		Rules			
	Search				
	Actions	Full name	Contact status	Score	
	<i>a</i>	Thomas Robbins		20	
	V				

÷.
Summary

In this set of Hands on Labs we looked at how to create a campaign and collect customer information. We then looked at how we can optimize this campaign further with an A/B test. Specifically, we covered the following.

- Creating an online form
- Linking an online form to contacts with EMS
- Creating a document campaign
- Creating an A/B test
- Collecting contact information
- Scoring contacts

Key Resources:

- <u>http://devnet.kentico.com/Documentation.aspx</u>
- <u>http://devnet.kentico.com/Videos/ABTest.aspx</u>

Hands on Lab 2: Custom Table: Create and Display

Lab overview

System Requirements:

• Kentico CMS 7 with the Sample Corporate Site

Intended Lab Audience:

- CMS Designers
- CMS Developers

Lab introduction

Kentico CMS provides custom tables as a way to store and manage custom data. Technically, they are SQL tables and coupled stored procedures. Once a custom table is created and contains data, the next step is to provide a display for site visitors. In this lab we will add a custom table and then use the Basic Repeater web part to display it on a page. We will also look at how to use the Kentico CMS API to add and edit an existing item. In completing this set of labs you will perform the following tasks:

- Create a custom table
- Explore the Data Source web part
- Explore the Basic Repeater web part
- Edit a transformation for better visual display
- Add a new item to the custom table using the Kentico CMS API
- Edit an existing item using the Kentico CMS API

Lab 2-1: Creating a custom table

1. As Administrator log into CMS Site Manager, select the Development tab, then select Custom tables, and click New custom table as shown in the following screenshot.

Kentico Site Manager Sites	Administration	Settings Developme	ent Tools Dashboard	Licenses Support	t Buy
 Development Ocuntries 	Custor	m tables			
 CSS stylesheets Cultures 	New custon	n table			
Custom settings	- Actions	Display name 🔺	Code name	Table name	
Ustom tables	/ × ▼	Sample table	customtable.SampleTabl	e customtable_Sa	mpleTable

2. In Step 1- General update the following fields and then click Next.

Field	Value
Custom table display name	Customer Contacts
Custom table code name (custom table)	custom

3. In Step 2 – Data type click Next as shown in the following screenshot.

Step 2 Data type Please supply	name of the new database table and included fields.	
 Create a new database table Use an existing database table 		
Database table name:	customtable_custom	
Primary key name:	ItemID	
Include ItemGUID field		
Include ItemCreatedBy field:		
Include ItemCreatedWhen field:		
Include ItemModifiedBy field:		
Include ItemModifiedWhen field:		
Include ItemOrder field:		
		Next >

4. In Step 3 – Fields click the New attribute (+) button as shown in the following screenshot.

Step 3	Fields Please define	e custom fields of the custon	n table and their appearance in the editing for	m.	4
ItemID* ItemCreatedBy ItemCreatedWhen ItemModifiedBy ItemOrder ItemOrder ItemGUID*	↑ ↓ 	Save field Database Column name: Attribute type: Attribute size: Allow empty value: Default value: V Display attribute in the Field appearance	ItemID Integer number	Y	E
Quick links: Database Field appearance Validation CSS styles		Field caption: Form control type: Form control: Field description:	(all)		Ţ
				-	Next >

5. In the New attribute (+) dialog update the following fields and then click Save.

Section	Field	Value
Database	Column name	Name
Database	Attribute size	100
Field appearance	Field caption	Name
Field appearance	Form control	Textbox

6. Select the New attribute (+) button, update the following fields and then click Save.

Section	Field	Value
Database	Column name	Title
Database	Attribute size	100
Field appearance	Field caption	Title
Field appearance	Form control	Textbox

 Select the New attribute (+) button, update the following fields, and then click Save.

Section	Field	Value
Database	Column name	Email
Database	Attribute size	100
Field appearance	Field caption	Email
Field appearance	Form control	E-mail

8. In Step 2 – Fields validate that you see the new fields and then click the Next button as shown in the following screenshot.

Step 3 Fiel Plea		table and their appearance in the editing form.	
ItemID* Name* Title* Email* ItemCreatedBy ItemModifiedBy ItemModifiedBy ItemModifiedWhen ItemOrder ItemGUID*	Save Database Column name: Attribute type: Attribute size: Allow empty value: Default value: Translate field: Display attribute in the	Email Text 100	
Quick links: Database Field appearance Editing control settings Validation CSS styles Field advanced settings	Field appearance Field caption: Form control: Field description:	Email Carl	- Next >

9. In Step 4 – Sites click the Next button as shown in the following screenshot.

	Step	o 4	Sites Please :	select sites where thi	s custom table o	an be used:		
		Site name						
- 1		Corporate :	Site					
	Re	move select	ted	Add sites	~			
								Next >

10. In Step 5 – Search options click the Next button as shown in the following screenshot.

Step 5		Search o Please set	options search fields for	r Smart search	module.		Ľ	5
itle field: content field:	ItemID (none)				V V			
	(none)							
	(none)				•			
ate field:								
	ally	Content	Searchable	Tokenized	▼ Custom search name			
ate field: <u>et automatic</u> Field name	ally	Content	Searchable					
ate field: <u>et automatic</u> Field name ItemID	ally			Tokenized				
ate field: <u>et automatic</u> Field name ItemID Name	ally			Tokenized				
ate field: et automatic	ally			Tokenized				

11. In Step 6 – The wizard has finished click the Finish button as shown in the following screenshot.

Step 6	The wizard has finished	
 The new custom t The sites were set The default querie The default ASCX The default permi 	ected where this custom table can be used.	
		Finish

12. In the **Custom table** properties screen click the **Custom tables** link as shown in the following screenshot.

Custom table pr	operties					
<u>Custom tables</u> Custome	er Contacts					
General Fields Form	Transformations Querie	s Sites	Alternative forms	Search fields	Data	Versions
ave						
Custom table display name:	Customer Contests					
				G		
Custom table code name:	customtable			. custom		
	namespace			custom table		

13. In the **Custom tables** screen validate that the **Customer Contacts** custom table is displayed as shown in the following screenshot.

Custom tables							
New custom table							
✓ Actions Display name ▲ Code name Table name							
1 🗙 🔻	Customer Contacts	customtable.custom	customtable_custom				
/ 🗙 🔻	Sample table	customtable.SampleTable	customtable_SampleTable				

Lab 2-2: Adding custom table data

1. As Administrator log into CMS Desk, select the Tools tab, then select the Custom tables button as shown in the following screenshot.

*	Kentico CMS Desk	Content	My desk	Tools	Administr	ation	E-commerce	On-line ma
Forms	30	Polls	Custom tables File import	-			s 📋 Messag s 📄 Abuse r	
	Co	ontent				Com	munity	

2. In the Custom tables screen select the Edit (Pencil) icon for Customer Contacts as shown in the following screenshot.

Custom tables						
→ Actions Display name →						
Customer Contacts						
Sample table						

3. In the Custom table properties screen select the **New item** button as shown in the following screenshot.



No data found.

4. In the New item screen update the following fields and then select the Save button.

Field	Value
Name	Joe Brown
Title	President
Email	joe@company.com

5. In the Edit item screen click the **Create another** button, update the following fields, and then click the **Save** button.

Field	Value
Name	Ted Thomas
Title	Marketing VP
Email	ted@company.com

6. On the Edit item screen click the Data link as shown in the following screenshot.



7. In the Custom table properties screen validate that the two items just entered are visible as shown in the following screenshot.

Custom table properties								
<u>Custom tables</u> > Customer Contacts								
Rew item Select displayed fields								
- Actions	- Actions ItemID Name Title Email Created by							
1 🖉 🗱 🗟 🕆 🐺 🔻	1	Joe Brown	President	joe@company.com	Global Administrator (administrator)			
/ 🗙 🗟 🕆 🗸 👻	2	Ted Thomas	Marketing VP	ted@company.com	Global Administrator (administrator)			

Lab 2-3: Creating the display page

1. In CMS Desk select the **Content** tab, in the Content tree select **Company** and then click the **New (Paper)** icon, as shown in the following screenshot.



2. In the New document screen click the Page (menu item) as shown in the following screenshot.





3. In the New Page (menu item) screen in the Page name enter Data Source, click Create a blank page with layout, in the Layout name enter Simple, then click the Search button, select the Simple page template, and finally click the Save button as shown in the following screenshot.

Save I Save and create another Spell check							
Page name: Data Source							
○ Use existing page template ○ Use parent page template	Use existing page template Use parent page template Ocreate a blank page with layout Create a blank page						
Layout name: Simple	Search						
Simple							

4. Validate that you see the new Data Source page as shown in the following screenshot.

Kentico CMS Desk Content My de	Live Site Site Manager Corporate Site 🔽 1. Global Administrator 🔻 V7.0 RC 🕥 Sign Out sk Tools Administration E-commerce On-ine marketing
New Delete Move Down	Edit Preview Live site List View mode Other
🗸 🌍 Corporate Site •	Page Design Form Properties Analytics
Home Products	Sign in to <u>CMS Desk.</u> Sign in to <u>CMS Sile Manager</u> . The default account is administrator with blank password. Glob All web parts 💽 🤪 🍎
 News Partners Community 	IT Company
Services	Home Products News Community Services Company Media
Company Careers	► Company ► Data Source
Data Source Offices	V /Company/Data Source - page template: ad-hoc
Donate with Us [®]	ZoneLeft

Lab 2-4: Displaying custom table data

1. In the zoneLeft web part zone, click the Add web part icon (+) as shown in the following screenshot.



2. In the Select web part screen select Data sources, then select the Custom table data source web part, and then click OK as shown in the following screenshot.



3. In the Web part properties (Custom table data source) screen select the Data filter tab, in the Custom table name field select the Customer Contacts (customtable.custom) and then click Ok as shown in the following screenshot.

🦂 Web part p	a Web part properties (Custom table data source)					
General						
\lor	Data filter		^			
Default Data filter	Custom table name*:	Customer Contacts (customtable.custom)				
Selection options	ORDER BY condition:	•				
System settings	Select Top N items:	>				
	WHERE condition:	•				
"0						

What is a data sources web part?

Data source web parts are used to connect and retrieve data from back end data sources like custom tables. They retrieve data and pass them to display web parts. This separation is designed to provide page based flexibility in data retrieval and display. Data sources provide reusable sources of data. They reduce page resources as data is retrieved just once and then can be used by different web parts on the same template to display content.

4. In the All web parts list enter **Basic repeater** and then click **Search (magnifying** glass) as shown in the following screenshot.



5. From the all web parts list drag the **Basic repeater** web part into the **ZoneLeft** web part zone as shown in the following screenshot.

•	/Company/Data Source - page template: ad-hoc						
	zoneLeft	Basic repeater					
	▼ 🗊 CustomTableDataSource 🎯						

6. In the Web part properties (Basic repeater) select the Content tab, and in the Data source name field enter CustomTableDataSource as shown in the following screenshot.

🦓 Web part pr	operties (Basic repeater)	Documentation
General		
\lor	Content	*
Default Visibility Content	Data source name*: CustomTableDataSource	
Transformations	Transformations	
-==	ecting to Data Sources	

The Data source name field is the connection between this web part and the data source web part we added in Step 2 and must be an exact match.

7. In the Web part properties (Basic repeater) screen select the Transformation tab, and in the Transformation name field click the Select button as shown in the following screenshot.

Reb part properties (Basic repeater)						
General						
\lor	Transformations				4	
Default	Transformation name:	•	Select	Edit	New	
Visibility						
Content	Alternating transformation name:	•	Select	Edit	New	
Transformations No data behavior	Item separator transformation name:	•	Select	Edit	New	



When data is passed from the data source web part to the Basic repeater a set of formatting code (transformation) is applied to define the output that is displayed.

In the Select transformation dialog in the Class type drop down select Custom table, in the Custom table drop down select Customer Contacts (customtable.custom), then click the customtable.custom Default transformation as shown in the following screenshot.

Select transformation	
Class type: Custom table Custom table: Customer Contacts (customtable.custom)	
Transformation name or its part:	Search
Transformation name customtable.custom.Default customtable.custom.Preview	
	Items per page: 10 💌

Where did these come from?

When we created the custom table the system automatically creates a Default and Preview transformation

9. In the **Web part properties (Basic repeater)** screen select **Ok** as shown in the following screenshot.

General	operties (Basic repeater)	-	_	_		? 🗆
General						
~	Transformations					
Default	Transformation name	► cust	omtable custom Default	Select	Edit	New
Visibility						
Content	Alternating transformation name:	•		Select	Edit	New
Transformations	Item separator transformation				T 111	
No data behavior	name:	•		Select	Edit	New
Web part container	Header transformation name:	•		Select	Edit	New
HTML Envelope						
XALA	Footer transformation name:	•		Select	Edit	New
Time zones	Selected item transformation:	•		Select	Edit	New
Performance				ourour	Luit	i i i i i i i i i i i i i i i i i i i
\bigtriangledown	Selected item header			Salact	Edit	Now

10. Validate that the data is displayed as shown in the following screenshot.

Page Design	Form Prop	perties Analytics					
	Sign in to 🤇	CMS Desk. Sign in to	CMS Site Mar	nager. The default acco	ount is administrator	with blank password	d.
	\bigcirc	IT Compan	ıy				
	Home	Products	News	Community	Services	Company	Media
	► Compa	ny 🕨 Data Source					
✓ /Company/E	Data Source -	page template: ad-	hoc				
▼ zoneLeft							
Created by: Created when: Modified by: Modified when: Order: GUID: Name: Title: Email: Created by: Created when: Modified by: Modified when: Order: GUID:	President joe@compar 53 7/18/2012 1:- 53 7/18/2012 1:- 1 e14f7c87-5bi Ted Thomas Tad Thomas Marketing VF ted@compar 53 7/18/2012 1:- 53 7/18/2012 1:- 2	44:06 PM 44:06 PM 59-4c08-b3d7-7106 5 19.com 45:25 PM 45:25 PM 45:25 PM 67-4082-bfea-fc52					

Lab 2-5: Editing the default Transformation

1. In the Design tab on the **BasicRepeater** web part select the **Configure** button as shown in the following screenshot.

Page	Design	Form Prop	erties Analytics		
				·)	
		Home	Products	News	Community
	► Company ► Data Source				
✓ /Con	▼ /Company/Data Source - page template: ad-hoc				
▼ zoneLeft					
BasicRepeater i in Title: President					

2. In the Web part properties (Basic repeater) screen select the Transformation tab, in the Transformation name field select the Edit button as shown in the following screenshot.

	A Web part properties (Basic repeater)							
	General Layout							
	\lor	Transformations						*
	Default	Transformation name:	customtable.custom.Default	Select	Edit	New		
	Visibility	Alternating transformation name:	•	Select	Edit	New		
Г	Transformations	-	·	Select	Luit	New		
	No data behavior	Item separator transformation name:	•	Select	Edit	New		1
	Web part container	Header transformation name:	•	Select	Edit	New		

3. In the Edit transformation dialog within the Code window replace the existing code with the following, then select Save & close, and in the Web part properties (basic repeater) window click OK.

```
    <tb>Name:</b>
    >
```

4. Select the Live Site button to view the edited transformation as shown in the following screenshot.



5. On the Live site click the **Send Mail** link for **Joe Brown** and validate that you see the email as shown below.

🔁 🛃 💆	7 15 🗢 🕈	-	-	-	_
File	Message	Insert	Options	Format Text	Review
	From -	Microsoft	Exchange		
Send	То	joe@company.com			
	Сс				
	Subject:	Contact F	Request		
1					

Lab 2-6: Adding custom table data with the API

1. In Visual Studio open the Kentico CMS Web project in the Solution Explorer right click on the project root and select Add new item as shown in the following screenshot.

		Solution Explorer	
	Build Web Site Publish Web Site	C:\\KenticoCMS7\	
	Add New Item	Ctrl+Shift+A	

2. In the Add new item dialog select Web form, in the Name field enter Tables.aspx, and then click the Add button as shown in the following screenshot.

Installed Templates	Sort by	Default 🔹		Search Installed Templates	ر
Visual Basic Visual C#	Solt by.	Web Form	Visual C#	Type: Visual C# A form for Web Applications	
Online Templates	c#@	Content Page (Razor)	Visual C#	E	
	c#@	Empty Page (Razor)	Visual C#		
	¢#@	Helper (Razor)	Visual C#		
	¢#@	Layout Page (Razor)	Visual C#		
	c#@	Web Page (Razor)	Visual C#		
		Master Page	Visual C#		
		Web User Control	Visual C#		
	J.	ADO.NET Entity Data Model	Visual C#	*	
Name: Tables.aspx				Place code in separate file Select master page	
				Add	Cancel

3. In the Tables.aspx form click the **Design** button as shown in the following screenshot.

ody			
🛛 Design 🛛 🗖 Sp	lit 🛛 Source	<html> <body></body></html>	

4. From the Toolbox drag the **Button** control onto **Tables.aspx** as shown in the following screenshot.



5. In the Button1 Properties window update the following fields

Field	Value
ID	CreateItem
Text	Create new item

6. On the Design tab double click the **Create new item** button as shown in the following screenshot.

Tables.aspx 🗙	
asp:button#CreateItem	
Create new item	

7. At the top of the Tables.aspx web form add the following Using statements.

l	using	CMS.SettingsProvider;
l	using	CMS.SiteProvider;
l		CMS.DataEngine;
l	using	CMS.CMSHelper;

8. In the Createitem_click event replace any existing code with the following and then select Save (CTRL+S).

```
CustomTableItemProvider ctiProvider = new
CustomTableItemProvider(CMSContext.CurrentUser);
    string customtablename = "customtable.custom";
          DataClassInfo customTableClassInfo =
DataClassInfoProvider.GetDataClass(customtablename);
           if (customTableClassInfo == null)
           {
                throw new Exception("table does not exist.");
          }
          else
           {
                // Create_item
               CustomTableItem item =
CustomTableItem.New(customTableClassInfo.ClassName, ctiProvider);
               // Set values
item.SetValue("Name", "Thom Robbins");
item.SetValue("Email", "thomasr@kentico.com");
item.SetValue("Title", "Dish washer");
                // Insert the item
                item.Insert();
             }
```

9. With Tables.aspx selected in the Solution Explorer press the Start (Play) button as shown in the following screenshot.

 WebProject - Microsoft Visual Stur 	dio (Administrator)
File Edit View Website Build	Debug Team Data Tools Test Analyze Window Help
💊 • 🖽 • 💕 🛃 🗿 🐰 🖦 (🖹 🕑 🗸 🖓 🗉 📮 🔛 这 Windows Phone 7 Emulator 🕞 💋 NewsMVC 🔹 📲 💂
🕚 Install Web Components 🖕	8 % 🗞 🗠 🎼 (李 孝) 🖂 🖓 🗣 🧶 🗛 🗛 😓 <mark>짖 -</mark>
Toolbox	Tables.aspx.cs* × Tables.aspx*
⊿ General	🛠 Tables 🔹 🗸
There are no usable controls in this group. Drag an item onto this text to add it to the toolbox.	<pre>1 ⊟using System; 2 using System.Collections.Generic; 3 using System.Linq; 4 using System.Web; 5 using System.Web; 6 using System.Web.UI; 6 using System.Web.UI.WebControls; 7 // added 8 using CMS.SettingsProvider; 9 using CMS.SiteProvider; 10 using CMS.DataEngine; 11 using CMS.CMSHelper;</pre>

10. In the running application click the **Create new item** button as shown in the following screenshot.



11. Log into CMS Desk then select the **Tools** tab and then select **Custom tables** as shown in the following screenshot.



12. In the Custom tables menu select the Edit (Pencil) icon for the Customer Contacts table as shown in the following screenshot.



13. In the Custom table properties validate that the new custom table item is available as shown in the following screenshot.

Custom table properties							
<u>Custom tables</u> Customer Contacts							
Rew item Select displayed fields							
- Actions	ItemID	Name	Title	Email	Created by		
/ 💥 🖻 🕯 🔻 🔻	1	Joe Brown	President	joe@company.com	Global Administrator (administrator)		
/ 💥 🖻 🕆 🔻 🔻	2	Ted Thomas	Marketing VP	ted@company.com	Global Administrator (administrator)		
/ 💥 🖻 🕯 🔻 🔻	3	Thom Robbins	Dish washer	thomasr@kentico.com	Global Administrator (administrator)		

Lab 2-7: Editing custom table data using the API

1. On the Tables. aspx form on the Design tab from the **Toolbox** drag a **Button** control onto the form as shown in the following screenshot.

🗙 WebProject - Microsoft Visual Stu	dio (Administrator)
File Edit View Website Build	Debug Team Data Format Table Tools Test Analyze Wind
i 🗞 • 🔤 • 💕 🛃 🗿 🐰 🛍 I	🖺 🕑 🔹 🖓 🔹 🖳 🔹 🖳 🕨 🔌 Windows Phone 7 Emulator 👘
🕴 💽 Install Web Components 🖕 🗄	(New Inline Style) 🔹 🎶 🖫 (None) 🔹 (Default Font) 🔹
Toolbox 🝷 म 🗙	Tables.aspx.cs Tables.aspx* ×
▲ Standard ▲	asp:button#Button1
R Pointer	Create new item Button p
AdRotator	
= BulletedList	
ab Button	
Calendar	

2. In the **Button 1 Properties** update the following fields

Field	Value
ID	EditItem
Text	Edit item

3. Double click the Edit item button as shown in the following screenshot.

Tables.aspx.cs Tables.	aspx* ×
	asp-button#EditItem
Create new item	Edit item o
	

4. In the EditItem_Click event replace any code with the following and then select Save (CTRL+S).

```
CustomTableItemProvider ctiProvider = new
CustomTableItemProvider(CMSContext.CurrentUser);
string customtablename = "customtable.custom";
           DataClassInfo customTableClassInfo =
DataClassInfoProvider.GetDataClass(customtablename);
           if (customTableClassInfo == null)
           {
                throw new Exception("table does not exist.");
           }
           else
           {
                // Provide ID of item you want to edit
int itemId = 5;
                // Get custom table item with given ID
                CustomTableItem item = ctiProvider.GetItem(itemId,
customTableClassInfo.ClassName);
                // Set value of the custom table item field
item.SetValue("Name", "Frank Jones");
                // Update item
item.Update();
           }
```

5. With Tables.aspx selected in the Solution Explorer press Start (Play) as shown in the following screenshot.

 WebProject - Microsoft Visual Stud 	dio (Administrator)
File Edit View Website Build	Debug Team Data Tools Test Analyze Window Help
💊 - 🖽 - 🚅 📕 🗿 🕺 🖦 🛙	🐁 🔊 🕘 🖉 🖉 🖳 💽 💽 Windows Phone 7 Emulator 🕞 🎯 NewsMVC 🔹 🔛 🖕
📵 Install Web Components 💡	3 % % & # "『 # # I 2 I -
Toolbox	Tables.aspx.cs* × Tables.aspx*
▲ General	🛠 Tables 🗸 🦸
There are no usable controls in this group. Drag an item onto this text to add it to the toolbox.	<pre>1 ⊡using System; 2 using System.Collections.Generic; 3 using System.Collections.Generic; 4 using System.Web; 5 using System.Web; 6 using System.Web.UI; 6 using System.Web.UI;WebControls; 7 // added 8 using CMS.SettingsProvider; 9 using CMS.SiteProvider; 10 using CMS.DataEngine; 11 using CMS.CMSHelper;</pre>

6. In the running application click the Edit item button as shown in the following screenshot.



7. Log into CMS Desk then select the **Tools** tab and then select **Custom tables** as shown in the following screenshot.



8. In the Custom tables menu select the Edit (Pencil) icon for the Customer Contacts table as shown in the following screenshot.



9. In the Custom table properties validate that the Name field contains Frank Jones as shown in the following screenshot.

Custom table properties								
<u>Custom tables</u> > Customer Contacts								
New item Select displayed fields								
- Actions	ItemID	Name	Title	Email	Created by			
/ 🗙 🗟 🕆 🦊 🔻	1	Joe Brown	President	joe@company.com	Global Administrator (administrator)			
/ 🗙 🗟 🕆 🖖 🔻	2	Ted Thomas	Marketing VP	ted@company.com	Global Administrator (administrator)			
1 🗙 🗟 🕆 🖖 🔻	3	Frank Jones	Dish washer	thomasr@kentico.com	Global Administrator (administrator)			

Summary

In this set of Hands on Labs we looked at how to create a custom table and then display the data using the Basic Repeater web part. We also looked at how we can edit the default transformation and use the Kentico CMS API. Specifically, we covered the following.

- Creating a custom table
- Adding data to a custom data using CMS Site manager
- Creating a new CMS page
- Using Data source web parts
- Displaying data with the Basic repeater web part
- Editing the default transformation
- Adding items using the API
- Editing items using the API

Key Resources:

- http://devnet.kentico.com/Documentation.aspx
- <u>http://devnet.kentico.com/Videos/Content-Management/How-To--Using-Data-Source-Web-Parts.aspx</u>

Hands on Lab 3-0: Required Changes in Twitter feed web part

System Requirements:

- Kentico CMS 7 with the Sample Corporate Site
- Active Twitter account

Intended Lab Audience:

CMS Developers

Lab introduction

The Twitter feed web part in Kentico CMS 7 uses the Twitter API 1.0. This API has officially been retired and replaced with a newer version. This change will cause the Twitter feed Web part to stop working correctly. In completing this set of labs we will look at how you can update your system to the newer Twitter web parts. In completing this set of labs you will perform the following tasks:

- Update your system to the latest hotfix
- Import the updated web parts
- Retrieve the Widget URL from Twitter



⁷ This lab is not for production environments

This lab is not designed to be used on any production system. It always recommended that you test and backup any environment before performing any type of system upgrade.

Lab 3-0-1: Update to the latest hotfix

1. On your local machine click the Start button, and then click the All Programs button as shown in the following screenshot.

Al	l Programs		
Searc	h programs	and files	٩
?	0	e	

2. In the program list expand Kentico CMS 7.0, then expand the Utilities folder, then select the Kentico Installation Manager 7 (KIM) application as shown in the following screenshot.



3. In the Kentico Installation Manager 7 select the instance and then click the **Upgrade/Hotfix** button as shown in the following screenshot.

💥 Kentico Ins	tallation Man	ager 7	- 6 6	-	18.1	- 11 - To - 4		M- 1			
袾	Kentico	Installatio	on Manage	ər 7			n	limited w	rebsite pos unlimited website unlimite	d website	
	9	\$\$	-		E.		\checkmark	•	8	(ji)	5
Browse	Manage	Edit	Install	Uninstall	Deploy	Upgrade/Hotfix	Check	Register	Unregister	Services	Settings
Find:											
Name		≀L.	Versior	1	Hotfix	Registered	Path				
localhost	http	://localhost/ke	ntic 7.0		59	10/31/2013 6:51:30	C:\inetpub\wv	wwroot\Kentic	oCMS7		
-											
New upgrade	(6.0->7.0) and	hotfix (7.0.65) is available.								.::
			-								

4. In the Upgrade/hotfix window in the Hotfixes node expand the 7.0 node and then click the latest hotfix 7.0.65 (you may see different numbers) and the click the Apply button as shown in the following screenshot.

- Hours upgrade				
Upgrade/hotfix			Usite port	vilities plimit
Available updates	Projects to be updated			
⊟- Hotfixes	Name	URL	Version	Downloaded
ia 7.0 	Iocalhost	http://localhost/kenticocms7	7.0	No
7.0.63				
70.64				
<mark>7.0.65</mark>				
Update description				
 Custom tables - Changing the 	order of custom table data didn't ch	ange the order displayed by custom ta	ble lieting web parts if	Cache
dependencies' were set.	Forder of custom table data didit i ch	ange the order displayed by custom a	tore insting web parts in	Cacile
	h assigned SKUs weren't restored fr			E
		er removing a media library (because sent on a form, but was not displayed		
 JavaScript error occurred. 	willer Autopost form control was pre	sent on a form, but was not displayed	due to a visibility cond	luon or setting, a
 Translation services - Using a 	translation service to translate attac	hments of documents under workflow	created duplicates of	the attachments due to
incorrect GUIDs.				
 widgets - An error occurred with 	nen working with widget properties tr	hat used the 'Uni selector' form control		
			Apply Do	ownload


Depending on the hotfix you have installed you may see different hotfix numbers available.

5. In the Confirmation dialog select Yes as shown in the following screenshot.





This lab is not designed to be used on any production system. It always recommended that you test and backup any environment before performing any type of system upgrade.

6. In the Copying files dialog select **Next** when highlighted.

Copying files	unlimited website post silities unlimited website post silities unlimited website possibility of the silities unlimited website possibility of the silities of
Show error messages only	
All operations have been successfully finished. SQL script applied. Running SQL script (Hotfix_default.sql) SQL script applied. Running SQL script (Hotfix_resourceStrings.sql) SQL script applied. Running SQL script (Hotfix_separated.sql) DLLs/net45 CMS_PROJ.CMSWebParts CMS_PROJ.CMSWebParts CMS_PROJ.CMSWebParts. CMS_PROJ.CMSWebParts. CMS_PROJ.CMSWebParts. CMS_PROJ.CMSWebParts. CMS_PROJ.CMSWebParts. CMS_PROJ.CMSWebParts. CMS_PROJ.CMSWebParts. Versers. CMS_PROJ.CMSWebParts. CMS_PROJ.CMSWebParts. Versers. CMS_PROJ.CMSWebParts. CMS_PROJ.CMSWebParts. Versers. CMS_PROJ.CMSWebParts. CMS_PROJ.CMSWebParts. Versers. CMS_PROJ.CMSWebParts. CMS_PROJ.CMSWebParts. Versers. CMS_PROJ.CMSWebParts. Versers. CMS_PROJ.CMSWebParts. CMS_PROJ.CMSWebParts. Versers. CMS_PROJ.CMSWebParts. Versers.	▲
*	4
	< Back Next > Close

7. In the Finish dialog select **Close** as shown in the following screenshot.



8. In the Kentico Installation Manager 7 screen validate that the selected instance has the latest hotfix as shown in the following screenshot.

🔆 Kentico Installation Manager 7									
*	Kentico Installati	ion Manager 7				olimited	unlimited web	ose bilities unlimited ted websit	
Browse	Manage Edit	Install Uninstall	Deploy	Upgrade/Hotfix	Check	Register	Unregister	Services	Settings
Find:									
Name	▲ URL	Version	Hotfix	Registered	Path				
localhost	http://localhost/k	centico 7.0	65	10/31/2013 6:51:30	. C:\inetpul	b\www.root\Ken	ticoCMS7		
New upgrade ((6.0->7.0) and hotfix (7.0.6	5) is available.							.::

Do you have the latest hotfix?

Depending on the hotfix you have installed you may see different hotfix numbers available.

Lab 3-0-2: Importing the Twitter web parts

1. As Administrator log into Site Manager and click the Import site or objects as shown in the following screenshot.

Kentico Site Manager Si	<mark>tes</mark> Administration Settings Development Tools Dashboard Licenses Support						
Sites	Sites						
When site wizard Import s	ite or objects Export objects						
* Actions	Site name 🔺						
	Corporate Site						

2. In the Import site screen in the Import packages list select the Twitter feed web part package for you system type and then click Next as shown in the following screenshot

🐻 Import Site	
> <u>Sites</u> > Import site	
Step 1 Import type Please select package to be imported and type of the import.	
Import packages:	
🕼 Upload package 🗱 Delete package 😵 Refresh	
FacebookLikeBox_WebPart_WebApplication.zip FacebookLikeBox_WebPart_WebSiteProject.zip TwitterFeed_WebPart_WebApplicationProject.zip	
Preselect all items	
Preselect only new items	
	lext >



The Twitter web part feed packages are based on the type of Kentico installation you performed. If you have a Web site project select the TwitterFeed_WebPart_WebSiteProject.zip, otherwise as a Web application project select TwitterFeed_WebPart_WebApplicationProject.zip.

3. In Step 3 expand the **Development** tab and select the **Web parts** node, in the **Web part** list select the **Twitter feed** web part and then select **Next** as shown in the following screenshot.

Step 3 Objects sele Please select o	ection bjects which should be imported.	
 All objects Global objects Gevelopment Web parts 	Web parts Please note: You are about to import package from older hotfix version. This package includes versions of files for these objects which may not be compatible with the new hotfix version. All items which are in conflict with existing items were automatically deselected. Please select carefully items which you want to be imported.	
	Please select the objects to import. Existing objects are marked with * and will be overwritten if checked. All None Default Import Display name * Twitter feed Items per page: 10	
	< Previous Next >	

4. In Step 4 with the import successful select **Finish** as shown in the following screenshot.

Step 4 Import progress Objects are being imported.	
Import has successfully finished Processing additional actions Importing Web parts Importing Web part categories Preparing import process	
Objects are being imported	Cancel

Lab 3-0-3: Importing the Twitter web parts

1. Log into your Twitter account select the Gear icon and then select Settings as shown in the following screenshot.

🔥 Home	@ Connect	# Discover	_ ™	le		Search		۹ 💴	*	Z
	obbins ew my profile page					with friends		Edit pro		×
4,905 TWEETS	6,991 FOLLOWING	17,048 FOLLOWERS		Twitter.	t now			Lists Help	_	
Compos	e new Tweet			Tweet	ts			Keyboard sho Twitter Ads	ortcuts	
Who to fo	Followed by Luc	View all n 🥥 @InsideSales ky-Fish and others Promoted	5 X			breaks ground fo #Social #AxelH	appy #marke	Settings Sign out ting #Travel ov ★Favorite \$E		
TLO	TLC @TLC_edu		×	190)		chew @PanteliT	iore but over	et curprisos - 1	1	25s

2. In the left pane select **Widgets**, and then in the **Widgets** panel click **Create new** as shown in the following screenshot.

✿ Home @ Connect # Discover		le Search	<> ≥ ⇒ <
trobbins View my profile page		Widgets Create and manage your widgets.	Create new
Account	>	You currently have no widgets.	
Security and privacy	>		
Password	>		
Mobile	>		
Email notifications	>		
Profile	>		
Design	>		
Apps	>		
Widgets	>		

3. In the Create a user widget screen click the Create widget button as shown in the following screenshot.

🔥 Home 🏼 @	Connect # Discover 👤 Me	Search Q 😕 🗱	*- 🗹
Create a	user widget	← Back to widge	et settings
paste the code	Twitter timeline to your website using in the HTML of your page. nation, read the developer document	the tool below. Simply select your timeline source, options, and co	py and
Choose a tir	meline source		
User timeline	Favorites List Search	Custom timeline	
Configuratio	n	Preview	
Username	@ trobbins	Tweets	Follow
Options	Exclude repliesAuto-expand photos	trobbins @trobbins Digital Marketing University - Kentico Quick Guide -Writing an Effective Call to Action (CTA) bit.ly/1hKe	4h E
Height	Default (600px)		
Theme	Light	trobbins @trobbins Marketing Automation on CMS Connected! goo gl/b/nPDI7 Expand	5h
Link color	Default (blue)		
	For advanced visual options, please refer the customization documentation.	Webinar: Kentico/Quesitonmine – Making your vide interactive! goo.gl/fb/DlqPi	5h os
	Opt-out of tailoring Twitter [?]	Expand Tweet to @trobbins	-
	Create widget Cancel	IMODE IN MILLONDING	

4. Copy the Widget's ID from the Twitter URL as shown in the following screenshot.





In order to comply with the user interface requirements for Twitter this ID is used anywhere the Twitter feed web part is shown.

Summary

In this set of Hands on Labs we looked at how to update the Twitter feed web part to the latest API. This lab was meant for demonstration and it is always recommended that you follow proper upgrade procedures on any Kentico installation. Specifically, we covered the following.

- Update to the latest hotfix
- Importing the updated Twitter feed web parts
- Retrieving the Twitter Widget ID

Key Resources:

• <u>http://devnet.kentico.com/Blogs/Juraj-Hrinik/May-2013/Changes-in-twitter-feed-web-part-in-Kentico-CMS.aspx</u>

Hands on Lab 3: Integrating Twitter with Kentico CMS

Lab Overview

System Requirements:

- Kentico CMS 7 installed with the Sample Corporate Site
- Completion of Hands on Lab 3-0: Required Changes in Twitter feed web part
- Active Twitter account

Intended Lab Audience:

- Content Administrators
- CMS Designers

Lab Introduction

Technically, Twitter is a micro blogging platform that limits real time comments (tweets) to 140 characters. What may seem like a simple technology has become a worldwide phenomenon with a projected 200 million active users. Leveraging this platform many companies are looking to Twitter as a key part of their integrated marketing campaigns and a key source of real time customer connections. With an extensive and well documented API, Twitter looks to make site integration as easy as possible. In this lab, we will add Twitter functionality to the Kentico Corporate sample site. This will enable site users to tweet and engage about the things they find on your site and enable site owners and administrators to extend their reach. In completing this set of labs you will perform the following tasks:

- Add the Twitter feed web part
- Add the Twitter follow button web part
- Add the Twitter tweet button web part
- Update the Home page template

Lab 3-1: Twitter feed web part

1. Log into CMS Desk as Administrator, in the Content tree select the Home page, and then select the Design tab as shown in the following screenshot.



2. In the web part toolbar with All web parts selected enter Twitter, then click the Search (magnify) button as shown in the following screenshot.



3. From the Web part toolbar drag the Twitter feed web part into the Main zone web part zone as shown in the following screenshot.

▼ Actions zone		
▼ Widget actions		
▼ Mobile redirection		
🔻 💟 Left zone 🛛 🖶	▼ Main zone	4
CorporateSite_RandomProducts	Twitter feed	
	veicome to the samp	le Corporate Site

4. In the **Web part properties (Twitter feed)** update the following fields and then select **Ok**.

Tab	Field	Value
General	Widget ID	Value retrieved from HOL 3- 0-2
General	User name	Your company twitter name
General	Number of tweets	3

5. In the Design tab validate that you see the TwitterFeed web part as shown in the following screenshot.



Lab 3-2: Twitter follow button web part

1. Log into CMS Desk as Administrator, in the Content tree select the Home page, and then select the Design tab as shown in the following screenshot.



2. In the web part toolbar with All web parts selected enter Twitter, then click the Search (magnify) button as shown in the following screenshot.



3. From the Web part toolbar drag the **Twitter follow button** web part into the **Main zone** web part zone as shown in the following screenshot.

▼ Actions zone	4
Vidget actions	
V Mobile redirection	
🕶 🕤 Left zone 🚽 🔹 Main zone 🛖	▼ S Right zone
CorporateSite RandomProducts	✓ ∑ CorporateSite ScrollingNews
	Apple iPad 2 In Stock
KenticoCMS Five Steps to Online Marketing Success [Infographic]:	06/08/2011 Today, we have good news for all fans of the awesome

4. In the Web part properties (Twitter follow button) update the following fields and then select Ok.

Tab	Field	Value
General	User to follow	Your company twitter name
Design	Display followers count	Checked
Design	Show screen name	Checked

5. In the Design tab validate that you see the **TwitterFollowButton** as shown in the following screenshot.

▼ Main zone	
▼ TwitterFollowButton 🚳	wers
▼ TwitterFeed 🎯	y Follow
etrobbins @trobbins	4h
Digital Marketing University - Ke Quick Guide -Writing an Effectiv Action (CTA) bit.ly/1hKeWxF	

6. In the View mode panel select the Live site button, and then click the Follow@trobbins button as shown in the following screenshot

Edit Preview View mode	Default → Search Device Other	
View Validate		
Last Name:	Follow @trobbins	Tweet to @trobbins
E-mail: Subscribe	Welcome to the sam	nple Corporate Site

7. Validate that you receive a Twitter screen similar as shown in the following screenshot.



Lab3-3: Twitter tweet button web part

1. Log into CMS Desk as Administrator, in the Content tree select the Home page, and then select the Design tab as shown in the following screenshot.



2. In the web part toolbar with All web parts selected enter Twitter, then click the Search (magnify) button as shown in the following screenshot.



3. From the Web part toolbar drag the **Twitter tweet button** web part into the **Main zone** web part zone as shown in the following screenshot.

Actions zone	÷
Vidget actions	
V Mobile redirection	
▼ ③ Left zone 🕹 ▼ Main zone 🔶	▼ S Right zone
S CorporateSite RandomProducts TwitterFollowButton S TowitterFollowButton S	CorporateSite_ScrollingNews
TwitterFeed	Community Website Section 06/27/2011 As a result of our continuous effort to improve our

4. In the Web part properties (Twitter tweet button) update the following fields and then select Ok

Tab	Field	Value
General	Туре	Share a link
General	Default tweet text	You have to see this
General	Via	ourcompany
Share a link	URL to share	http://www.kentico.com

5. In the View mode panel click the Live site button, and then click the tweet button as shown in the following screenshot.



6. Validate that you see the Twitter **Share a link with your followers** screen as shown in the following screenshot.

У	trobbins 👻
Share a link with your followers	
You have to see this! http://www.kentico.com via @ourcompany	* *
	82 Tweet

Lab 3-4: Update the Home page template

 Log into CMS Site Manager as Administrator, select the Development tab, then click Page templates, in the Page templates list then expand Corporate Site as shown in the following screenshot.

Kentico Site Manager	Sites	Administration Settings Development	Tools	Dashboard	Licenses	Support	Виу	<u>Live Site</u>	<u>CMS Desk</u>	💄 Global A
 Development Countries CSS stylesheets Cultures Custom settings Custom tables Device profiles Devicement types 	•	Page templates Image templates<	Ш	 Page templates Page templates Display name: Is reusable: 	Genera LIKE Yes		ites			
 Form controls Inline controls Javascript files 		 Image: Second state Image: Second state<		- Actions	Sho	name -	eset		ls reus	sable
🔄 Macro rules 🚮 Modules		Blogs Corporate Site Site Site		/×- /×-		t example pattern	age template board		Yes Yes	
Rotifications Page layouts Page templates	ш	 ▷ · · · · · · · · · · · · · · · · · · ·		/×- /×-		ist with left r ist with teas			Yes Yes	

2. In the Corporate Site page template list select the Corporate Site – Home page template and then click the Design tab as shown in the following screenshot.



3. In the web part toolbar with All web parts selected enter Twitter, then click the Search (magnify) button as shown in the following screenshot.

	All web parts 💌 🎲				
Twit	ter 🖉	J			
C.	Twitter feed	1			
R	Twitter follow button				
<u></u>	Twitter tweet button				
		H			

4. From the Web part toolbar drag the **Twitter follow button** web part into the **Top zone** web part zone as shown in the following screenshot.



5. In the **Web part properties (Twitter follow button)** update the following fields and then select **Ok**.

Tab	Field	Value
General	User to follow	Kenticocms
Design	Display followers count	Checked
Design	Shown screen name	Checked
Design	Size	Large

6. In the upper right select the **Sign out** button as shown in the following screenshot

<u>Live Site</u>	CMS Desk	💄 Global Administrator 🔻	v7.0 RC	3	Sign Out
					ting Solution

7. On the Live site validate that you see the Follow @kenticocms as shown in the following screenshot.

Sign in to <u>C</u>	<u>MS Desk</u> . <mark>Sign in</mark> t	o <u>CMS Site Mar</u>	nager. The default acco	ount is administrato	r with blank passwor	d.
	T Compa	ny				
Home	Products	News	Community	Services	Company	Media
► Home						
🈏 Follow @k	enticocms 1,3	343 followers				
Disco	over Un	limited	I Website	Possib	ilities!	

Summary

In this set of Hands on Labs we have looked at how we can add Twitter support using both a Static text web part and page template. Specifically we covered the following.

- Add the Twitter feed web part
- Add the Twitter follow button web part
- Add the Twitter tweet button web part
- Update the Home page template

Key Resources:

- Feature Series: Twitter web parts
- <u>http://twitter.com/about/resources</u>

Hands on lab 4: UI Personalization

Lab Overview

System Requirements:

• Kentico CMS 7 installed with the Sample Corporate Site

Intended Lab Audience:

- CMS Designers
- CMS Developers
- Content Administrators

Lab Introduction

UI personalization enables the creation of simplified interfaces with CMS Desk. This will decrease the learning curve, remove unnecessary features and enable users to focus on areas of the system they really need. In completing this set of labs you will perform the following tasks:

- Explore CMS Desk
- Add a new tab to CMS Desk

Lab 4-1: Adding a new tab to CMS Desk

1. Log into CMS Site Manager as Administrator, select the Development tab, then click Modules and then click the Edit (Pencil) icon for CMS Desk as shown in the following screenshot.

Kentico Site Manager Sites	Administration S	Settings Development Tools Dashboard
 Development Countries 	🔒 Module	IS .
GS stylesheets	Rew module	
Custom settings	Module name:	
 Device profiles Document types 	Site name:	(all) <u>Reset</u>
Form controls	- Actions	Module name 🔺
🚡 Javascript files	1 🗶 🗶 🗢	A/B testing
🔄 Macro rules	/ 🗙 🔻	Abuse report
🛃 Modules	/× -	Administration
Notifications	1 🗙 🔻	Bad words
Page templates	∕ 💥 –	Badges
Relationship names	/ 🗙 🔻	Banned IPs
🛃 Search engines	1 🗙 🗸 🗸	Banner management
System tables	/ 🗙 🔻	Blogs
Tag groups	/×-	Categories
Time zones Translation services	<i>I</i> X ▼	Chat
💮 UI cultures	* *	CMS Desk

2. In the Modules screen switch to the User interface tab and then click the New element button as shown in the following screenshot.

🔒 Module properties	
> Modules > CMS Desk	
General Permission names User interf	ace Sites
New element	Ul elements
🔁 Delete element 🛛 🤑 Down	Please select or create a UI element.
CMS Desk	
Content	
My desk	
Tools	
Administration	
E-commerce	
On-line marketing	

3. In the New element screen update the following fields and then select Save.

Field	Value
Display name	Kentico
Element is custom	Checked (True)
Caption	Go to Kentico
Target URL	http://www.kentico.com

4.	Validate that yo	ou see the updates	as shown in the	following screenshot.
----	------------------	--------------------	-----------------	-----------------------

📆 New element 🛛 👚 Up	<u>UI elements</u> Kentico		
🙀 Delete element 🛛 🦊 Down	General Roles		
	ave Save		
Content My desk	Display name:	Kentico	
Tools	Code name:	Kentico	2
Administration E-commerce	Parent element:	CMS Desk	•
On-line marketing	Element is custom:		
Kentico	Menu item settings		
	Caption:	Go to Kentico	
	Target URL:	http://www.kentico.com	
	Icon path:		
	Description:		
-			
-			
	Size:	💿 Large 🔘 Regular	

5. Log into CMS Desk as Administrator click the Go to Kentico tab as shown in the following screenshot.



Summary

In this set of Hands on Labs we have looked at how to create UI personalization. Specifically we covered the following.

- Looked at UI personalization
- Added a new tab to CMS Desk

Key Resources:

• <u>UI Personalization overview</u>

Hands on Lab 5: Integrating Facebook with Kentico CMS

Lab Overview

System Requirements:

- Kentico CMS 7 installed with the Sample Corporate Site
- Active Facebook account

Intended Lab Audience:

- CMS Designers
- CMS Developers
- Content Administrators

Lab Introduction

Facebook has become an internet marketing sensation, with third party estimates of almost 200 million users and reports that almost two thirds of these log in daily. For many marketers, Facebook has become an essential ingredient for online and integrated marketing campaigns. Facebook provides marketers and web site owner's paid advertising models that include user profiling, targeted advertisements, community collaboration and networking opportunities. Non paid opportunities enable marketers and web site owner's the opportunity for their customers to discuss, share and recommend content and products with their social network. Both provide an opportunity for companies to build their brand, extend reach and collaborate with customers. Facebook provides an extensive API that any website owner can leverage. In this lab, we will add Facebook functionality to the Kentico Corporate sample site. In completing this set of labs you will perform the following tasks:

• Add a Facebook recommendations web part

Lab 5-1: Adding a Facebook Recommendations web part

1. Log into CMS Desk as Administrator, in the Content tree select the Home page, and then select the Design tab as shown in the following screenshot.

Kentico CMS Desk Content My de	esk Tool:	s Admi	nistration E-commerce O	n-line marketing
New Delete Avore Delete Down	Edit	t Pr	eview Live site List	Search Other
🗢 🕘 Corporate Site®	Page	Design	Form Properties Analyt	ics
Home Products		-	Sign in to <u>CMS Desk</u> . Sigr	n in to <u>CMS Site Mana</u>
 News Partners Community 			🕟 IT Comp	bany

2. In the web part toolbar with All web parts selected enter Facebook, then click the Search (magnify) button as shown in the following screenshot.



3. From the Web part toolbar drag the Facebook recomendations web part into the Main zone web part zone as shown in the following screenshot.

 Actions zone 		
▼ Widget actions		
▼ Mobile redirection 🛞		
🔻 🗓 Left zone 🛛 🕂	▼ Main zone 🕂	
▼ Sandom products		Í
Featured product	Content te:t Tacebook recommendations Velcome to the sample Corporate Site	
	If you are new to Kentico CMS, please read the following information before you start exploring the website:	

4. In the Web part properties (Facebook recommendations) update the following fields and then select Ok.

Tab	Field	Value
Settings	Doman	http://www.kentico.com

Facebook recommendations web part

This will evaluate the current logged in user against the <u>http://www.kentico.com</u> <i>domain.

5. In the Design tab validate that you see the Facebook recomendations web part as shown in the following screenshot.



Welcome to the sample Corporate Site

Summary

In this Hands on Lab we have looked at how to use the built in web parts included with Kentico CMS. Specifically we covered the following.

- Identifying the Facebook web parts
- Implementing the Facebook recommendations button

Hands on Lab 6: Auto-posting to Social Media with Advanced Workflow

Lab Overview

System Requirements:

- Kentico CMS 7 installed with the Sample Corporate Site
- Active Twitter Account
- Active bit.ly account

Intended Lab Audience:

- CMS Designers
- CMS Developers
- Content Administrators

Lab Introduction

Social media has become an incredibly important part of any marketing campaign. The problem is that using social media can take a lot of time. For marketers this is often a luxury that is not available. Using a combination of social media integration and Advanced workflow with Kentico you are able to auto post to your social media accounts when a new document is published. In this lab we will create a new Advanced workflow using the Kentico corporate site that auto posts to Twitter when a new blog post is published. In completing this set of labs you will perform the following tasks.

- Understand what is needed to integrate Twitter and bit.ly with Kentico
- Setup social media integration with Kentico
- Create a new Advanced workflow
- Create a new workflow step that publishes to Twitter
- Set a workflow scope for blogs

Lab 6-1: Create the Twitter application

1. Open a browser window and with your Twitter account log into <u>https://dev.twitter.com/apps</u> and then select **Create a new application** as shown in the following screenshot.

	Home					
nttps://dev.twitter.com/apps	y Developers	API Health Blog	Discussions Documentation	Search	Q Q	-
Eile Edit View Higtory Bookmarks Iools Help My applications Twitter Developers +] ▼ C 8 - Google	

2. In the Create new application screen update the following fields and then click the Create your Twitter application.

Field	Value
Name	Name of your website
Description	Description of your website
Website	URL of your website

3. Click the name of the application just created, then click the Setting tab, and in the Application type section select Read and write as shown in the following screenshot and then click the Update this Twitter application's settings.
Application Type



4. Select the Details tab and write down the Consumer key, Consumer secret, Access token, Access token secret as shown in the following screenshot.

Your application's OAuth settings. Keep the "Consumer secret" a secret. This key should never be human-readable in your application.		
Access level	Read and write About the application permission model	
Consumer key		
Consumer secret		
Request token URL		
Authorize URL		
Access token URL		
Callback URL		
Sign in with Twitter		

Your access token

OAuth settings

Use the access token string as your "oauth_token" and the access token secret as your "oauth_token_secret" to sign requests with your own Twitter account. Do not share your oauth_token_secret with anyone.

Access token		
Access token secret		
Access level	Read and write	
"8		
Why write	it down?	

This information will be used later in the lab as the basis for integration for Kentico.

Lab 6-2: Collect your bit.ly information

1. Log into bit.ly with your account, and in the dropdown select **Settings** as shown in the following screenshot.

 ahoy, thomrobbins 🔻
HELP
SETTINGS
TOOLS
SIGN OUT

2. In the Settings screen select the Advanced tab as shown in the following screenshot.

Settings	يعفدر
IDENTITY PASSWORD SAVING CONNECTED ACCOUNTS ADVANCED	LABS

3. At the bottom of the screen in the Legacy API Key section click the Show legacy API key as shown in the following screenshot.

Legacy API Key

If you already use a bitly API key to grant access to 3rd party applications, you can reset it here Show legacy API key

4. Write down the Login and API key as shown in the following screenshot.



This information will be used later in the lab for integration with Kentico.

Lab 6-3: Setup social media integration with Kentico CMS

1. Log into Site Manager as Administrator, click the Settings tab, in the left pane tree view expand the Social networks node and then click Twitter as shown in the following screenshot.

Kentico Site Manager Sites Administration	Settings Development Tools Dashboard	Licenses Support
Site: (global)	E Twitter	
✓ Settings	Save Reset these settings to default	
Content URLs and SEO	These settings are global, they can be overridden	n by individual website settings. Please select a site to see or change the site settings.
🛛 🤱 Security & Membership	General	
 System On-line marketing 	Consumer key	0
 The E-commerce Solution Community 	Consumer secret	9
🖉 🚑 Social networks	Access token	3
Facebook Google+	Access token secret	2
in LinkedIn		
See URL shortening	URL shortening	
 Intranet & Collaboration Versioning & Synchronization 	URL shortener	Bitly
Integration Cloud services	Export these settings	

2. In the Twitter tab update the following fields and then click Save.

Field	Value	
Consumer key	Created in Lab 1	
Consumer secret	Created in Lab 1	
Access token	Created in Lab 1	
Access token URL	Created in Lab 1	
URL shortener	Bit.ly	

3. In the Social networks node select URL shortening as shown in the following screenshot.

Kentico Site Manager Sites Administration	Settings Development Tools Dashboard Licenses Support
Site: (global)	e⊛ URL shortening
✓ Settings	Save default
Content	These settings are global, they can be overridden by individual website settings. Please select a site to see or change the site settings.
🛛 🕹 Security & Membership	bitly
 System On-line marketing 	Login
The commerce Second Community	API key
🗸 🍇 Social networks	
Facebook	goo.gl
💱 Google+ in LinkedIn 🕒 Twitter	API key 📀
URL shortening Intranet & Collaboration	Exact these settings
Versioning & Synchronization	
👂 👤 Integration	
Cloud services	

4. In the URL shortening tab update the following fields and then select Save as shown in the following screenshot.

Field	Value
Login	Created in Lab 2
АРІ Кеу	Created in Lab 2



This information will be used later in the lab for integration with Kentico.

Lab 6-4: Testing social media integration

 Log into CMS Desk select the Content tab, in the Content tree expand Community, then Blogs and then Andrew Jones Blog as shown in the following screenshot.



2. In the Content management tab select **New** and then **Blog Post** as shown in the following screenshot.



3. In the New blog post screen update the following fields and then select Save.

Field	Value	
Post title	Test post – please ignore	
Post summary	Test post that we will send to twitter	
Post text	An example of using the integration with twitter	

4. At the bottom of the new blog post confirm that you see the **Post at Twitter** box as shown in the following screenshot.

	Post at Twitter		
Auto post at Twitter:			
	Tweet wasn't published yet	0/140	Post at Twitter

5. In the **Post at Twitter** box update the following fields and then click Post at Twitter.

Field	Value
Auto post at Twitter	Don't forget to check out Kentico at http://www.kentico.com

6. Confirm that you see the success message and then click the Tweet URL as shown in the following screenshot.

	Post at Twitter	
Auto post at Twitter:	Don't forget to check out Kentico at http://www.kentico.com	
	Tweet was already oublished http://twitter.com/trobbins/status/395342339788394496	59/140 Post at Twitter

7. Validate that you see the Tweet and the shortened URL as shown in the following screenshot.





You have successfully tested the Twitter and URL shortening integration with Kentico.

Lab 6-5: Setting up the advanced workflow

1. Log into Site Manager as Administrator, click the Development tab, in the left pane tree view, click Workflows, and in the right pane, click New advanced workflow as shown in the following screenshot.



2. On the Workflow schemes page, in the Display name box, type *Social_Post*, and then click **Save** as shown in the following screenshot.

Workflow schemes	
Workflows Actions Macro rules	
> Workflows > New advanced workflow	
Save	
Display name: Social_Post	
Code name: (automatic)	0

3. Click the **Steps** tab, and drag the **Publish to Twitter** step onto the design surface as shown in the following screenshot.

Workflow schemes					
Workflows Actions Macro rules					
> Workflows > Social_Post					
General Steps Scope E-mails	Documents Versions				
Delete	ent Delete document Import translation	Link document Move document	Publish to Facebook	C Publish to Twitter	Send e-mail
Edit	Published 🛛 🗙	Archived 🔽 🗙		/	
· · · · · · · · ·					
	Publish to Twitter				
	Y				

4. On the design surface in the **Published** step select the **Edit (Pencil)** icon as shown in the following screenshot.



5. In the Workflow step properties screen update the following fields, then select Save and then click Close.

Section	Field	Value
Timeout settings	Specific interval	Selected
Timeout settings	After	1 minute
Timeout settings	Leave through	Source point 'timeout'



This will create a timer that will fire 1 minute after the document is published.

6. On the design surface for the **Published** step confirm that you see the timer icon and blue connector as shown in the following screenshot.



7. On the design surface for the **Published** step drag the blue connector to the **Publish** to **Twitter** step as shown in the following screenshot.



- Edit Published X Archived X Published X Archived X Publish to Twitter X Edit step properties
- 8. On the design surface for the **Publish to Twitter** step select the **Edit step properties** (pencil) icon as shown in the following screenshot.

9. In the Workflow step properties in the Action 'Publish to Twitter' parameters next to Text select the triangle selector as shown in the following screenshot.

> Workflow s	step properties
> Steps > Publish to	o Twitter
General	
Rave	
General Step type:	Action
Display name:	Publish to Twitter
Code name:	PublishToTwitter 2
Action 'Publish to	to Twitter' parameters

10. In the Edit value text field enter the following macro and then select Save.

New Content Alert: {% DocumentName %} available at http://yourURL{% Document.NodeAliasPath #%}.aspx



This macro is resolved when posted to Twitter and will include the document name and shortened URL.

11. In the Workflow step properties screen select **Save** and then **Close** as shown in the following screenshot.

> Workflow	step properties	? 🗆 X
> Steps > Publish to	o Twitter	
General		
Save		
General		
Step type:	Action	
Display name:	Publish to Twitter	
Code name:	PublishToTwitter	0
Action 'Publish	to Twitter' parameters	
Text	DMU New Content Alert: {%	DocumentNar
- CAL	<	
		Close

12. In the Workflows menu select the Scope tab and then click New workflow scope as shown in the following screenshot.

Workflow schemes	
Workflows Actions Macro rules	
<u>Workflows</u> > Social_Post	
General Steps Scope E-mails Documents Versions	
Site: Corporate Site	
Rew workflow scope	

13. In the New scope screen in the **General** section in the **Alias path** click the **Select** button as shown in the following screenshot.

Save	
General	
Alias path:	Select
This scope covers:	Only specified document
	Only child documents
Туре:	 Apply workflow on documents in this scope Exclude workflow from documents in this scope
Type: Advanced	Apply workflow on documents in this scope
	Apply workflow on documents in this scope
Advanced	 Apply workflow on documents in this scope Exclude workflow from documents in this scope

14. In the Select path screen expand the **Community** node, then expand **Blogs**, select **Andrew Jones Blog** and then click the **Select** button as shown in the following screenshot.

😼 Select path							
Content							_
Site: Corporate Site	Name:	Search					
🗸 🅘 Corporate Site •	Actions Name			Туре	Size	Modified	
📄 Home*	March 2011			Blog month		6/21/2011 8:57	:38 AM
Products*	> October 2013			Blog month		10/24/2013 11:	28:12 AM
News [•] Partners [•]						Items per page:	10 💌
Community Andrew Jones Bloc I Evenus Waking Services Company Mobile* Mobile* Special Pages* Texangles*	General	trew-Jones-Blog]
						Select	Cancel

15. In the Scope ID:1 screen update the following fields and then select Save.

Section	Fields	Value
General	This scope covers	Specified documents and its children
General	Туре	Apply workflow on documents in this scope
Advanced	Document type	Blog Post (CMS.BlogPost)



In this example we created a workflow for blog posts only. You can have multiple scopes that cover multiple different document types.

Lab 6-6: Executed the advanced workflow

1. Log into CMS Desk in the Content tree expand Community, then Blogs, select Andrew Jones Blog and then click New as shown in the following screenshot.



2. In the New document screen select **Blog post** as shown in the following screenshot.

New document
Please select new document type:
Blog month
Blog post
Link an existing document
A/B test page variant

3. In the New blog screen update the following fields and then select Save.

Field	Value
Post Title	I am trying out Kentico CMS Hands on Labs
Post date	Select Now
Post Summary	I am doing a lab in the Kentico CMS Hands on Labs series
Post Text	I am almost done and this is a test of the social integration features.

4. In the New blog post screen click **Publish** as shown in the following screenshot.



What am I looking at?

This blog post is under the Social Post workflow we created in the previous lab.

5. Confirm that you see the workflow has moved to the **Published** step as shown in the following screenshot.



6. Wait one minute and then refresh the document to confirm that the document has been moved to the **Publish to Twitter Step** as shown in the following screenshot.

Page Design Form Prop	erties Analytics			
Save Keject 💌				
Document is currently using Social_Post workflow and is in Publish to Twitter step.				
	·			
Post title:	I am trying out Kentico CMS Hands on Labs			
Post date:	10/30/2013 3:05:31 PM 🗳 Now			
	I am doing a lab in the Kentico CMS Hands on Labs series			

7. Select the Live Site to confirm that you see the document as shown in the following screenshot

I am trying out Kentico CMS Hands on Labs

I am doing a lab in the Kentico CMS Hands on Labs series



8. Open your Twitter account and verify that you see the Tweet as shown in the following screenshot.

Tweets



Summary

In this Hands on Lab we have looked at how to use Advanced workflow to automatically post to Twitter. Specifically we covered the following.

- What information is needed from Twitter to use social medial integration with Kentico CMS
- What information is needed to from bit.ly to use URL shortening with Kentico CMS
- How to create a new Advanced workflow
- How to create a scope that will select documents for an Advanced workflow

Key Resources:

- <u>http://devnet.kentico.com/docs/devguide/index.html?workflow_designing_adv_anced.htm</u>
- <u>http://devnet.kentico.com/Videos/Feature-series/Kentico-Feature-Series-</u> <u>Advanced-workflow.aspx</u>

Hands on Lab 7: Syndicating content with Issuu.com

Lab Overview

System Requirements:

- Kentico CMS 7 with the Sample Corporate Site
- Active account with <u>Issuu.com</u>

Intended Lab Audience:

- CMS Designers
- CMS Developers

Lab introduction

The traditional publishing industry has moved increasingly online. This move has created a variety of self-service publish options across the internet. These sites are ideal for long form content like white papers and e-books. Enabling a broader readership, additional marketing opportunities and even extended analytics. In this lab we will publish a document on <u>Issuu.com</u> and then syndicate the content to a Kentico site using the flipbook option. In completing this set of labs you will perform the following tasks:

- Publish a document to <u>issuu.com</u>
- Create a blog post that syndicates the content

Lab 7-1: Publish the document

1. Log into issuu.com and select the Upload button as shown in the following screenshot



2. Drag the file you want published to the **Select a file to get started** section as shown in the following screenshot



3. Complete the Title and Description fields and then click Publish Now as shown in the following screenshot



4. From the main menu select the **My Publications** menu option and then click the uploaded document as shown in the following screenshot.



5. In the popup menu select the **Share** menu option as shown in the following screenshot



6. In the popup menu select **Website or Blog** menu option as shown in the following screenshot



In the Design your widget page update the following fields and then select Save style

Field	Value
Size	Click 525 X340 PX
Page layout	Double
Autoflip the pages	Selected

8. In the Embed code dialog select the code as shown in the following screenshot

Embed code <div data-configid="5386789/5747654" style="width: 525px; height: 340px;" class="issuuembed"></div><script type="text/javascript" src="//e.issuu.com/embed.js" async="true"></script>

Link issuu.com/ThomRobbins/docs/cloud_paper_v4?e=5386789/5747654

Lab 7-2: Create the blog post

 As Administrator log into CMS Desk select the Content tab , in the Content tree expand Community, then Blogs and select Andrew Jones Blog as shown in the following screenshot



6. In the Content management toolbar select **New** as shown in the following screenshot

Kentico CMS Desk Content My des	sk Tools Administration E-commerce On-line marketing
New Delete Move Up Content management	Edit Image: Constraint of the steel of t
🗢 🌍 Corporate Site 🎙	Page Design Form Properties Analytics
🗅 🔄 Download 📍	
📄 Home 📍	ave Spell check
Products	
🖻 📄 News 🕈	🔋 Source 🛷 🖻 🍋 🍓 📾 🥙 🕸 🕈 📥 🚓 🥔 🖪
🖻 📄 Partners 📍	📳 🕥 👷 🛗 💿 Styles 🔻 Format 🔻 Font 💌 Size
Community	Qien in to QUO Dook. Qien in to QUO Qite Manager. The default account in a
▽ 📄 Blogs®	Sign in to <u>CMS Desk</u> . Sign in to <u>CMS Site Manager</u> . The default account is a
 March 2011 March 2011 October 2013 	🕟 IT Company
Events	Home Products News Community Se

7. In the **New document** screen select **Blog post** as shown in the following screenshot

New document
Please select new document type:
Blog month
Blog post
<u>Link an existing document</u>
A/B test page variant

8. In the **New blog post** update the following fields

Field	Value
Post title	A new fantastic whitepaper!
Post Summary	We have been working hard to provide you the best content available. I am happy to announce that we have completed a new whitepaper. As always we would love to hear your feedback.

9. With your cursor in the **Post summary** box in the WYSIWYG menu click the **Source** button as shown in the following screenshot

Save Save and create another	
$ \begin{array}{ c c c c c } \hline \hline$	3 8
Post summary:	

10. Paste the issuu.com embed code from Lab 8-1 step 8 into the Post summary box and then click Save as shown in the following screenshot



11. Click the Live site button to view the document as shown in the following screenshot



Summary

In this set of Hands on Labs we looked at how to syndicate content using issuu.com and then display the document using their autoflip feature. Specifically, we covered the following.

• Upload the document to issuu.com

- Copying the embed code
- Pasting the code into a Kentico CMS blog post

Key Resources:

• <u>http://devnet.kentico.com/Documentation.aspx</u>
Hands on Lab 8: Using Macros

Lab overview

System Requirements:

• Kentico CMS 7 with the Sample Corporate Site

Intended Lab Audience:

- CMS Designers
- CMS Developers

Lab Introduction

Macros are an important part of customizing Kentico. They provide an ideal way to extend the system without having to write .NET code. In Kentico CMS, macro expressions are strings in a special format, which consists of the expression itself and two sequences of special characters that encapsulate it. When Kentico renders a page that contains macros, it resolves the macros into their equivalent values based on the current context. Kentico supports a variety of macro types:

- {% CurrentUser.UserName %} context (data) macros
- {\$ 404.info \$} localization macros
- {? nodeid ?} querystring macros
- {@ StyleCookie @} cookie macros
- {^ BizFormControl ^} inline control macros
- {& /News/% &} path macros
- {# mycustommacro #} custom macros
- {~ mysubstitution ~} substitution macros

In completing this set of labs you will perform the following tasks:

- Create an inline control macro
- Upload images for display using the inline control macro

• Render the inline control macro on the live site

Lab 8-1: Adding an Editable Text web part

1. Log into CMS Desk, click the Content tab, in the Content tree select the Home page, click the Design tab, and in the Main zone select the Properties (+) plus sign as shown in the following screenshot.

Kentico CMS Desk Content My des	sk Tools Administration E-commerce On-line marketing
New Delete Move Up Content management	Image: Constraint with the second s
✓ Orporate Site [●] ▷ Ownload [●]	Page Design Form Properties Analytics
<pre>test test Home Products News Partners </pre>	Learn more
Community	▼ Actions zone
	▼ Widget actions
 Company Media 	▼ Mobile redirection 🚳
Examples	▼ S Left zone ■ Main zone
Mobile**	▼ S Random products 🚳
Dither	Featured product Content text

 In the Select web part screen in the Web part name field enter Editable text then click Search, select the Editable text web part and then click Ok as shown in the following screenshot.



3. Select the Page tab and validate the Editable text web part as shown in the following screenshot.



Lab 8-2: Adding an Inline Control Macro

1. On the Page tab In the Editable text web part enter the following inline control macro and the click Save.

{^AttachmentImageGallery^}



Macro expressions are string in a special format, for inline control macros these start and end with the ^ character.

2. Validate that you see the inline macro as shown in the following screenshot.



3. Select the **Properties** tab, then click the **Attachments** tab and then select **New attachment** as shown in the following screenshot.

Edit Preview	v Live site	List	Default - Device	Search Other	
Page Design For	rm Properties	Analytics			
\lor					
General	Rew attach	nment			
URLs	There are no a	ttachments f	for the current o	document.	
Template					
Metadata					
Categories					
Navigation					
Related docs					
Linked docs					
Security					
Attachments >					
" % 					

What is an Attachment?

Attachments are files added to a website document and bound to the document lifecycle.

4. In the **Open** dialog box, select a few images, and then click **Open** to upload them as attachments of the document as shown in the following screenshot.



5. On the Attachments page, verify that the uploaded files appear in the list as shown in the following screenshot.



6. Select Live site as shown in the following screenshot.

Kentico CMS Hands on Lab 0 1 Edit Preview List Default -Live site Search Other View mode Device Properties Analytics Page Design Form General New attachment URLs Update Actions Name Template / 🗙 🕆 🦊 📔 Multi-image.jpg ÞÌ. / 💥 🕆 🦊 📄 ÞÌ. 📔 penquin.jpq Metadata N 🗙 🕆 🕹 📄 Þ. social.JPG Categories Navigation

7. Select the Live site and validate that you see the images as shown in the following screenshot.



8. Click one of the uploaded images and verify that the control displays them in a light box, as shown in the following screenshot.



Summary

In this set of Hands on Labs we looked at how to use macros with Kentico. Specifically, we covered the following.

• Using an inline control macro

Key Resources:

<u>http://devnet.kentico.com/docs/devguide/types_of_macros.htm?zoom_highlig_htsub=macro_</u>