Event categories (classes):

- ObjectEvents
- DocumentEvents
- WorkflowEvents
- SecurityEvents
- <u>DataProtectionEvents</u>
- EventLogEvents
- StagingEvents
- IntegrationEvents
- <u>ImportExportEvents</u>
- <u>DocumentImportExportEvents</u>
- <u>ColumnsTranslationEvents</u>
- ModulePackagingEvents
- BizFormItemEvents
- <u>CustomTableItemEvents</u>
- <u>EcommerceEvents</u>
- <u>NewsletterEvents</u>
- WebAnalyticsEvents
- <u>ContactManagementEvents</u>
- ActivityEvents
- AutomationEvents
- OutputFilterEvents
- <u>URLRewritingEvents</u>
- SystemEvents
- SiteEvents
- SqlEvents
- Application events
 - ApplicationEvents
 - O RequestEvents
 - O <u>SessionEvents</u>
- Control and page events
 - AbstractUserControl
 - O CMSPage

ObjectEvents

Namespace: CMS.DataEngine

Contains events that occur for all types of objects in the system. See also: Handling object events



Important

Use the following classes to access the object events in the API:

- **ObjectEvents** events triggered for all object types

Insert	Before After	ObjectEventArgs	Occurs when a new object is created. To reliably handle all possible object creation events, you may also need to assign a matching handler to the BulkInsert event. The system triggers the <i>BulkInsert</i> event instead of <i>Insert</i> in certain cases, particularly for operations that can affect multiple objects.		
	Failure	• Object (BaseInfo)			
Update	Before After	ObjectEventArgs	Occurs when the data of an existing object is updated.		
	Failure	• Object (BaseInfo)	To reliably handle all possible object update events, you may also need to assign a matching handler to the BulkUpdate event. The system triggers the <i>BulkUpdate</i> event instead of <i>Update</i> in certain cases, particularly for operations that can affect multiple objects.		
Delete	Before After	ObjectEventArgs	Occurs when an object is deleted.		
	Failure	• Object (BaseInfo)	To reliably handle all possible object deletion events, you may also need to assign a matching handler to the BulkDelete event. The system triggers the <i>BulkDelete</i> event instead of <i>Delete</i> in certain cases, particularly for operations that can affect multiple objects.		
BulkInsert	Before After Failure	BulkInsertEventAr gs • InsertedObje	Occurs when the system performs object creation operations that can affect multiple objects. To reliably handle all possible object creation events, assign matching handlers to both the BulkInsert and Insert events.		
		cts (IEnumerable <iinfo>) • TypeInfo (ObjectTypeI nfo)</iinfo>	In certain cases, the system creates objects by directly inserting data into a database table (for example when importing contacts from CSV files). To cover these scenarios, you also need to assign an appropriate handler to the SqlEvents.Bulkinsert event.		
BulkUpd Before After Args Failure ChangedColumns (IEnumerable <string>) TypeInfo (ObjectTypeInfo) WhereCondition</string>		ChangedColumns (IEnumerable <string>) TypeInfo (ObjectTypeInfo) WhereCondition (IWhereCondition)</string>	Occurs when the system performs object update operations that can affect multiple objects. To reliably handle all possible object update events, assign matching handlers to both the BulkUpdate and Update events.		

BulkDele te	Before After Failure	BulkDeleteEventA rgs TypeInfo (ObjectTypeI nfo) WhereConditi on (IWhereCondition)	Occurs when the system performs object deletion operations that can affect multiple objects. To reliably handle all possible object deletion events, assign matching handlers to both the BulkDelete and Delete events.
GetConte nt	Execute	ObjectEventArgs Content (string) Object (BaseInfo)	Occurs before the system writes an object's data into smart search indexes (when building or updating indexes). Allows you to determine exactly how search indexes store object content. Example: Customizing the content of search indexes
LogChan	Before After Failure	LogObjectChange EventArgs • Settings (LogObjectCh angeSettings)	Occurs when the system logs object changes for the purposes of staging and integration. For example, allows you to exclude specific objects from staging. Example: Excluding content from staging and integration
CheckPer missions	Before After Failure	ObjectSecurityEve ntArgs Object (BaseInfo) Permission (Permissions Enum) User (UserInfo) SiteName (string) Result (Authorizatio nResultEnum)	Occurs when the system checks permissions for objects of the given type.

Sort	Before After Failure	ObjectSortEventAr gs Object (BaseInfo) Ascending (bool) OrderColumn (string) NameColum n (string)	Occurs when sorting of objects is requested.
rder After erEver Failure ((ObjectChangeOrd erEventArgs Object (BaseInfo) NewOrder (int) RelativeOrde r (int) OrderColumn (string)	Occurs when a change in the order of objects is requested.
GetData	Before After Failure	ObjectDataEventA rgs	Occurs when the system retrieves object data using the ObjectQuery API. The Before event type is suitable, for example, when you want to retrieve data from an external source. Assign the external data into the Data property of the handler's <i>ObjectDataEventArgs</i> parameter, which is empty by default in the Before event. Use the After event type if you need to edit the data retrieved from Kentico in the Data property. The TotalRecords property provides a number of total records in case paging is used. Use -1 to use the rows count of the Data property.

DocumentEvents

Namespace: CMS.DocumentEngine

Contains events fired when changes are made to pages.



 $Pages\ under\ \underline{workflow}\ require\ a\ different\ approach\ to\ event\ handling.\ Use\ the\ events\ from\ the\ \underline{WorkflowEvents}\ class$ $instead\ of\ \textit{DocumentEvents}.$

For example, to handle the 'update' action for a page under workflow, use the SaveVersion event from WorkflowEvents instead of the *DocumentEvents.Update* event.

Event	Event types	Handler parameters	Description		
Insert	Before After Failure TargetParentNodel D (int) Node (TreeNode) TreeProvider (TreeProvider)				
InsertNe wCulture	Before After Failure	Node (TreeNode) TreeProvider (TreeProvider)	Occurs when a new culture version is created for a page.		
InsertLink	Before After Failure	TargetParentNodel D (int) Node (TreeNode) TreeProvider (TreeProvider)	Occurs when creating new <u>linked pages</u> .		
Update	Before After Failure	Node (TreeNode) TreeProvider (TreeProvider)	Occurs when an existing page is updated.		
Move	Before After Failure	TargetParentNodel D (int) Node (TreeNode) TreeProvider (TreeProvider)	Occurs when a page is moved to a different position in the site's content tree.		

Сору	Before After Failure	TargetParentNodel D (int) IncludeChildren (bool) Node (TreeNode) TreeProvider (TreeProvider)	Occurs when a new copy of a page is created.
Delete	Before After Failure	DocumentEventArgsNode (TreeNode)TreeProvider (TreeProvider)	Occurs when a page is deleted.
GetConte	Execute	DocumentSearchEventAr gs Content (string) Node (TreeNode) Settings (SearchIndexSettin gsInfo) IndexInfo (ISearchIndexInfo) SearchDocument (ISearchDocument) IsCrawler (bool)	Occurs before the system writes a page's data into a Smart search index (when building or updating indexes). Allows you to determine exactly how search indexes store page content. Examples: Customizing the content of search indexes
LogChan ge	Before After Failure	LogDocumentChangeEv entArgs • Settings (LogDocumentChan geSettings)	Occurs when the system logs page changes for the purposes of staging and integration. For example, allows you to exclude specific pages from staging. Example: Excluding content from staging and integration
CheckPer missions	Before After Failure	DocumentSecurityEvent Args Node (TreeNode) Permission (PermissionsEnum) User (UserInfo) SiteName (string) Result (AuthorizationResul tEnum)	Occurs when the system checks permissions for pages. Note: This event does not occur on the live site. For checking permissions on the live site, see the AuthorizeDocument event.

Sort	Before After Failure	ParentNodeId (int) Ascending (bool) SortType (DocumentSortEnum)	Occurs when sorting of pages is requested.
ChangeO rder	Before After Failure	DocumentChangeOrderE ventArgs • Node (TreeNode) • NewOrder (int?) • RelativeOrder (bool) • OrderType (DocumentOrderEn um)	Occurs when a change in the order of pages is requested.
GetData	Before After Failure	DocumentDataEventArgs Data (DataSet) Query (IDocumentQuery) TotalRecords (int)	Occurs when the system retrieves page data using the DocumentQuery API. The Before event type is suitable, for example, when you want to retrieve data from an external source. Assign the external data into the Data property of the handler's <i>DocumentDat aEventArgs</i> parameter, which is empty by default in the Before event. Use the After event type, when you want to edit the data retrieved from Kentico in the Data property. The TotalRecords property provides a number of total records in case paging is used. Use -1 to use rows count of the Data property.
Page atta	chments		
SaveAtta chment	Before After Failure	Attachment (DocumentAttachment) Node (TreeNode) TreeProvider (TreeProvider)	Occurs when a file attachment is added to a page or updated.
DeleteAtt achment	Before After Failure	DocumentEventArgs	Occurs when a file attachment is removed from a page.
Page secu	ırity	1	

Authorize Document	Execute	DocumentAuthorization EventArgs User (UserInfo) Document (TreeNode) PermissionName (string) AuthorizationResult (AuthorizationResul tEnum)	Occurs when the system performs a security check for the permissions of a specific page. You can modify the result of the security check by adding your own conditions and setting the AuthorizationResult property of the handler's <i>DocumentAuthorizationEventArgs</i> parameter.
FilterDat aSetByPe rmissions	Execute	DocumentAuthorization EventArgs User (UserInfo) Data (DataSet) PermissionName (string)	Occurs when the system filters a set of pages according to the page permissions of a user. You can modify the filtering by adding your own conditions and modifying the page data in the Data property of the handler's <i>DocumentAuthorizationEventArgs</i> parameter.

WorkflowEvents

Namespace: CMS.DocumentEngine

Contains events related to workflow and versioning actions.

Event	Event types	Handler parameters	Description
Approve	Before After Failure	WorkflowEventArgs Document (TreeNode) PreviousStep (WorkflowStepInfo) - only in the After event TreeProvider (TreeProvider)	Occurs when a page is approved to the next step.
Reject	Before After Failure	WorkflowEventArgs Document (TreeNode) PreviousStep (WorkflowStepInfo) - only in the After event TreeProvider (TreeProvider)	Occurs when a page is rejected back to a previous step

Publish	Before After Failure	Document (TreeNode) PublishedDocument(TreeNode) - only in the After event PreviousStep (WorkflowStepInfo) - only in the After event TreeProvider (TreeProvider)	Occurs when a page reaches the published step.
Archive	Chive Before After Failure Document (TreeNode) PreviousStep (WorkflowStepInfo) - only in the After event TreeProvider (TreeProvider)		Occurs when a page is archived.
Action	Before After Failure	WorkflowActionEventArgs <treenode, baseinfo,="" workflowactionenum=""> Requires references to: CMS.WorkflowEngine CMS.DataEngine</treenode,>	Occurs when executing <u>advanced workflow action steps</u> .
Page versioning			
SaveVersion	Before After Failure	WorkflowEventArgs Document (TreeNode) VersionHistory (VersionHistoryInfo)	Occurs when the edited version of a page is updated.
		VersionNumber (string)VersionComment (string)TreeProvider (TreeProvider)	
SaveAttachmentVe rsion	Before After Failure	VersionComment (string)	Occurs when an attachment is updated or inserted for the edited version of a page.
	After	 VersionComment (string) TreeProvider (TreeProvider) WorkflowEventArgs Document (TreeNode) Attachment (DocumentAttachment) 	
rsion RemoveAttachme	After Failure Before After	 VersionComment (string) TreeProvider (TreeProvider) WorkflowEventArgs Document (TreeNode) Attachment (DocumentAttachment) TreeProvider (TreeProvider) WorkflowEventArgs Document (TreeNode) Attachment (DocumentAttachment) 	edited version of a page. Occurs when an attachment is removed for the edited

CheckIn	Before After Failure	WorkflowEventArgs Document (TreeNode) TreeProvider (TreeProvider)	Occurs when a page is checked-in.
UndoCheckOut	Before After Failure	WorkflowEventArgsDocument (TreeNode)TreeProvider (TreeProvider)	Occurs when a user performs the undo check-out action.

SecurityEvents

Namespace: CMS.Membership

Contains security and authentication events.

Event	Event types	Handler parameters	Description
Authenticate	Execute	User (UserInfo) UserName (string) Password (string) SiteName (string)	Occurs when authenticating users. See also: Handling custom external authentication
AuthenticationReque sted	Execute	AuthenticationRequestEv entArgs • RequestedUrl (string)	Occurs when a user accesses a restricted section of Kentico and the user's authentication is required.
MultiFactorAuthentic ate	Execute	User (UserInfo) Passcode (string) UserName (string)	Occurs when a user tries to sign in to Kentico with multi-factor authentication enabled. See also: Handling custom multi-factor authentication
AuthorizeResource	Execute	User (UserInfo) ResourceName (string) PermissionName (string) Authorized (bool)	Occurs when checking the permissions for modules.
AuthorizeClass	Execute	User (UserInfo) ClassName (string) PermissionName (string) Authorized (bool)	Occurs when performing security checks for object type or page type permissions.

AuthorizeUIElement	Execute	User (UserInfo) ElementName (string) PermissionName (string) Authorized (bool)	Occurs when checking permissions for UI elements.
SignOut	Before After Failure	SignOutEventArgs User (UserInfo) SignOutUrl (string)	Occurs when a user signs out from a website.

DataProtectionEvents

Namespace: CMS.DataProtection

Contains events related to protection of personal data in the system. \\

Event	Event types	Handler parameters	Description
RevokeCo nsentAgre ement	Execute	RevokeConsentAgr eementEventArgs ConsentAgree ment (ConsentAgre ementInfo) Consent (ConsentInfo) Consent (ConsentInfo) Contact (ContactInfo)	Occurs when a consent agreement is revoked. When a contact's consent agreement is revoked, this event can be used to perform custom actions, such as terminating tracking of the contact or deleting personal data related to the contact. See also: Revoking consent agreements, Working with consents

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EventLogEvents

Namespace: CMS.EventLog

Contains events that occur when logging records into the system's event log.

Event	Event types	Handler parameters	Description
LogEve	Before After Failure	Event (EventLo glnfo)	Occurs when the system logs a record into the event log. You can use the <i>Before</i> event to customizing the data logged for events or cancel logging for certain types of events. The <i>After</i> event allows you to perform custom actions after events are successfully logged, for example duplicate certain types of events into a custom log. See also: Customizing event logging

StagingEvents

Namespace: CMS.Synchronization

Contains events that occur when using **content staging** for pages and objects.

Event	Event types	Handler parameters	Description
GetChild Processi ngType	Execute	StagingChildPr ocessingTypeE ventArgs ObjectTyp e (string) ParentObj ectType (string) Processin gType (IncludeT oParentEn um)	Occurs on the target server when processing create or update staging tasks that include the data of child or binding objects (once for each child or binding type). For example, staging tasks for roles include the data of binding objects, such as user-role and role-permission relationships. When processing a create or update staging task for a role, the <i>GetChildProcess ingType</i> event triggers separately for each binding type included in the role data. You can use the event to customize how the system handles child and binding object data during staging. For more information, see <u>Customizing staging of child and binding objects</u> .
LogTask	Before After Failure	StagingLogTas kEventArgs Object (BaseInfo) Task (StagingT askInfo)	Occurs when creating staging tasks on the source server after a page or object is changed in the system. See also: Excluding content from staging and integration Automatically synchronizing staging and integration tasks
Synchro nize	Before After Failure	CMSEventArgs	Occurs on the source server when synchronizing staging tasks – once per synchronize action, even when processing multiple tasks.
Synchro nizeTask	Before After Failure	StagingTaskEv entArgs Task (StagingT askInfo)	Occurs on the source server when synchronizing staging tasks – separately for every processed task.

ProcessT	Before After Failure	StagingSynchr onizationEvent Args TaskType (TaskType Enum) ObjectTyp e (string) TaskData (DataSet) TaskBinar yData (DataSet) TaskHand led (bool) SyncMana ger (ISyncMan ager)	Occurs on the target server when processing incoming staging tasks. The processing of the staging tasks then also triggers the corresponding DocumentEvents or ObjectEvents (Insert, Update, Delete, etc.).
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IntegrationEvents

Namespace: CMS.Synchronization

Contains events that occur when synchronizing pages or objects between Kentico and other applications using the <u>integration bus</u>.

See also:

- Excluding content from staging and integration
- Automatically synchronizing staging and integration tasks

Event	Event types	Handler parameters	Description
LogInternalTask	Before After Failure	 Task (IntegrationTaskInf o) Object (BaseInfo) 	Occurs when creating outgoing integration tasks after a page or object in the system is changed.
LogExternalTask	Before After Failure	 Task (IntegrationTaskInf o) Object (BaseInfo) 	Occurs when the system creates incoming tasks provided by an integration connector.

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ImportExportEvents

 $\textbf{Namespace} : \mathsf{CMS}. \mathsf{CMSImportExport}$

Contains events related to <u>import and export</u> actions.

Event	Event types	Handler parameters	Description
Import	Before After Failure	Settings (SiteImportSettings)	Occurs at the start of the import process.
ImportObject	Before After Failure	ImportEventArgs Settings (SiteImportSettings) Object (BaseInfo) ParentObject (BaseInfo) Parameters (ImportParameters)	Occurs once for every imported object.
ImportObjects	Before After Failure	Settings (SiteImportSettings) Data (DataSet) ObjectType (string) SiteObjects (bool) ParentImported (bool)	Occurs when importing sets of objects.
ImportBinding	Before After Failure	ImportEventArgs • Settings (SiteImportSettings) • Object (BaseInfo) • ParentObject (BaseInfo) • Parameters (ImportParameters)	Occurs once for every imported binding object.
ImportBindings	Before After Failure	ImportEventArgs • Settings (SiteImportSettings) • Object (BaseInfo) • ParentObject (BaseInfo) • Parameters (ImportParameters)	Occurs when importing binding objects.

Event	Event	Handler parameters	Description
ImportError	Execute	 ImportErrorEventArgs Exception (Exception) Settings (SiteImportSettings) 	Fires when an error occurs during the import process.
ImportCanceled	Execute	ImportBaseEventArgs • Settings (SiteImportSettings)	Occurs when a user cancels the import process.
ProcessFileOperat ion	Before After Failure	ImportProcessFileOperati onEventArgs • Operation (FileOperation) • Settings (SiteImportSettings)	Occurs when processing file/folder operations in the import package.
GetImportData	Before After Failure	Settings (SiteImportSettings) Data (DataSet) Object (BaseInfo) ObjectType (string) SiteObjects (bool) SelectionOnly (bool)	Occurs when importing data. Allows you to work with the data set in the import package created for a specific object types. Use the Before event type to modify the data in the import package (for example add data from an external source). Use the After event type to modify the data after the import package has been loaded.
ImportChildren	Before After Failure	ImportEventArgs Settings (SiteImportSettings) Object (BaseInfo) ParentObject (BaseInfo) Parameters (ImportParameters)	Occurs when importing child objects.
ImportChild	Before After Failure	Settings (SiteImportSettings) Object (BaseInfo) ParentObject (BaseInfo) Parameters (ImportParameters)	Occurs once for every imported child object.

Export	Before After Finished Failure	Settings (SiteExportSettings)SiteObjects (bool)	Occurs at the start of the export process.
ExportObjects	Before After Failure	 ExportEventArgs Settings (SiteExportSettings) Data (DataSet) ObjectType (string) SiteObjects (bool) 	Occurs when exporting objects.
GetExportData	Before After Failure	ExportGetDataEventArgs Settings (SiteExportSettings) Data (DataSet) ObjectType (string) WhereCondition (string) ChildData (bool) SelectionOnly (bool) Parameters (QueryDataParamete rs)	Occurs when exporting data. Allows you to work with the data set in the export package created for specific object types. Use the Before event type to extract data from the export package. Use the After event type to modify the data in the export package.
SingleExportSele ction	Execute	SingleExportSelectionEve ntArgs Settings (SiteExportSettings) InfoObject (BaseInfo) SelectedObject (List <string>)</string>	Occurs when selecting related objects during single object export. Allows you to attach related objects to the export package.
ExportCanceled	Execute	ExportBaseEventArgsSettings (SiteExportSettings)	Occurs when a user cancels the export process.

ExportError	Execute	ExportErrorEventArgs	Fires when an error occurs during the export process.
		Exception (Exception)Settings (SiteExportSettings)	

DocumentImportExportEvents

Namespace: CMS.DocumentEngine

Contains events related to import and export of pages.

Event	Event types	Handler parameters	Description
ExportDocuments	Before After Failure	DocumentsExportEventArgs Settings (SiteExportSettings) Data (DataSet) ObjectType (string) SiteObjects (bool)	Occurs when exporting pages.
ImportDocument	Before After Failure	DocumentImportEventArgs Document (TreeNode) Settings (SiteImportSettings)	Occurs once for every imported page.
ImportDocuments	Before After Failure	DocumentImportEventArgs Document (TreeNode) Settings (SiteImportSettings)	Occurs when importing pages.

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ColumnsTranslationEvents

Namespace: CMS.DataEngine

When transferring data between instances of Kentico (via import/export or staging), the IDs of objects can differ between the environments. Kentico automatically "translates" the ID values for system objects, but not for custom objects. For example, when you stage a custom table or page type that contains a custom field storing object IDs, the values may not match the IDs of the objects on the target server. The ColumnsTranslationEvents allow you to ensure that the IDs are translated correctly.

See also: Deploying objects with custom ID fields

Event	Event types	Handler parameters	Description

RegisterRecords	Execute	ColumnsTranslationEventAr gs ObjectType (string) Data (IDataContainer) TranslationHelper (TranslationHelper)	Occurs when exporting objects. Allows you to provide additional information for the translation of custom ID fields.
TranslateColumns	Execute	ColumnsTranslationEventAr gs ObjectType (string) Data (IDataContainer) TranslationHelper (TranslationHelper)	Occurs when importing objects. Allows you to translate the values of custom ID fields using the provided information.

ModulePackagingEvents

Namespace: CMS.Modules

Contains events that occur when the system generates <u>installation packages for custom modules</u>.

	Event types	Handler parameters	Description
pecManif A	Before After Failure	BuildNuSpecManif estEventArgs Manifest (NuGet. Manifest) NuSpecBuild er (CMS. Modules. NuSpecBuild er) ResourceNa me (string)	Occurs when the system creates the .nuspec file for module NuGet packages. The file is an XML manifest containing package metadata. See the .nuspec reference for more information. The event allows you to customize the package metadata for your modules: The Before event type allows you to adjust the default nuspec content via the Kentico API – use the members of the NuSpecBuilder instance provided by the corresponding property of the handler's BuildNuSpecManifestEventArgs parameter. Use the After event type if you wish to modify or completely replace the resulting nuspec manifest, which is accessible as an instance of the NuGet.Manifest class via the corresponding property of the handler's BuildNuSpecManifestEventArgs parameter. The ResourceName property of the handler's BuildNuSpecManifestEventArgs parameter contains the code name of the module for which the package is being created.

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BizFormItemEvents

Namespace: CMS.OnlineForms

Contains events related to <u>form</u> actions. See <u>Working with form data using the API</u> for an example.

Event	Event types	Handler parameters	Description
Insert	Before After Failure	BizFormItemEventArgs • Item (BizFormItem)	Occurs when inserting new form items (data records of on-line forms).
Update	Before After Failure	BizFormItemEventArgs • Item (BizFormItem)	Occurs when updating form data records.
Delete	Before After Failure	BizFormItemEventArgs • Item (BizFormItem)	Occurs when deleting data records from forms.

CustomTableItemEvents

Namespace: CMS.CustomTables

Contains events related to custom table actions. See <u>Custom table internals and API</u>.

Event	Event types	Handler parameters	Description
Insert	Before After Failure	CustomTableItemEventA rgs • Item (CustomTableItem)	Occurs when inserting new custom table items (data records stored in a custom table).
Update	Before After Failure	CustomTableItemEventA rgs • Item (CustomTableItem)	Occurs when updating custom table items.
Delete	Before After Failure	CustomTableItemEventA rgs • Item (CustomTableItem)	Occurs when deleting custom table items.

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EcommerceEvents

Namespace: CMS.Ecommerce

Contains events related to the E-commerce solution.

NewOrderCre ated	Execute	NewOrderCre atedEventArgs NewOrd er (OrderInf o)	Fires when a new <u>order</u> is created. The event triggers only when the order is created based on an existing shopping cart. For example, the event does not trigger if an order is created within code using the <i>OrderInfoProvider</i> API.
OrderPaid	Execute	OrderPaidEve ntArgs Order (OrderInf o)	Fires when an order becomes paid.

NewsletterEvents

Namespace: CMS.Newsletters

Contains events related to **Email marketing**.

Event	Event types	Handler parameters	Description
ResolveMacr os	Before After Failure	ResolveMacrosEventArgs MacroResolver (MacroResolver) TextToResolve (string) Newsletter (NewsletterInfo) IssueInfo (IssueInfo)	Occurs when all email feed text macros are resolved.
GenerateQue ueltems	Before After Failure	GenerateQueueltemsEventArgs Subscriber (SubscriberInfo) Issue (IssueInfo) EmailAddressBlocker (IEmailAddressBlocker) GeneratedEmails (HashSet <string>)</string>	Occurs when a campaign email is sent to one or more recipients. You can use this event to manually add emails to the queue for custom recipients. Note: The <i>GeneratedEmails</i> property is used only with Newsletter email feeds and its primary purpose is to check duplicates in the newsletter recipients.
GeneratePrev iew	Before After Failure	GeneratePreviewEventArgs Subscriber (SubscriberInfo) Issue (IssueInfo) PreviewHtml (string)	Occurs when an email preview is generated for a recipient.

SubscriberUn subscribes	Execute	 UnsubscriptionEventArgs Newsletter (NewsletterInfo) Email (string) IssueID (int?) 	Occurs when a recipient unsubscribes from an email feed.
SubscriberOp ensEmail	Execute	 IssueInfo (IssueInfo) NewsletterInfo (NewsletterInfo) AdditionalParameters (NameValueCollection) 	Occurs when a recipient opens an email and the open email tracking feature is enabled.
SubscriberCli cksTrackedLi nk	Execute	LinksEventArgs IssueInfo (IssueInfo) NewsletterInfo (NewsletterInfo) AdditionalParameters (NameValueCollection)	Occurs when a recipient clicks an email link and the email link tracking feature is enabled.

Web Analytics Events

 ${\bf Name space} : {\tt CMS.WebAnalytics}$

Event	Event types	Handler parameters	Description
CheckAn alyticsC onsent	Execute CheckAnalyticsC onsentEventArgs • ContactId (int) • HasConsent (bool)		Occurs before the system logs any web analytics for visitors (before any processing of the visitor's personal data). Allows you to disable logging of web analytics based on consent. Assign a handler to the event, create a condition according to your website's consent requirements, and set the HasConsent property of the handler's CheckAnalyticsConsentEventArgs parameter based on the result. Example: Logging web analytics based on consent
LogConv ersion	Before After Failure	CMSEventArgs <l ogRecord></l 	Occurs when a custom conversion is logged. You can access the data of the custom conversion via the <i>P</i> arameter property of the <i>CMSEventArgs</i> parameter.
ProcessL ogRecord	Before After Failure	CMSEventArgs <l ogRecord></l 	Occurs when the web analytics log is processed.

Process Analytics Service	Before After Failure	AnalyticsJSEvent Args • QueryPara meters (Dictionary< string, string>)	Occurs when the system logs any web analytics.
InsertAn alyticsJS	Before After Failure	AnalyticsJSEvent Args • QueryPara meters (Dictionary< string, string>)	Occurs when the web analytics JavaScript snippet is inserted into the page.
Campaig nLaunch ed	Execute	CMSEventArgs <c ampaignInfo></c 	Occurs when a campaign is launched (whether it was originally scheduled or launched directly).
Campaig nUTMCh anged	Execute	CMSEventArgs <c ampaignUTMCh angedEventArgs></c 	Occurs when the UTM parameter is changed for a campaign.

Contact Management Events

Namespace: CMS.ContactManagement

Event	Event types	Handler parameters	Description
ContactInfosD eleted	Execute	ContactinfosDeletedHandlerEventAr gs • DeletedContactsIds (IEnumerable <int>) • DeletedContactsGUIDs (IEnumberable<guid>)</guid></int>	Occurs when two or more selected contacts are deleted. When a single contact is deleted, the <i>TypeInfoEvents.Delete</i> event can be used on <i>ContactInfo.TYPEINFO</i> .

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ActivityEvents

Namespace: CMS.Activities

Event	Event types	Handler parameters	Description
ActivityBulk InsertPerfor med	Before After Failure		Fires when the system processes <u>on-line marketing activities</u> that are logged in memory, and bulk inserts them to the database.

ActivityProc Exec	te CMSEventArg	Fires when an on-line marketing activity is logged and processed. At this point, the activity is only
essedInLog	s <lactivityinf< td=""><td>stored in the application memory (activities are regularly processed and saved in bulk to the database</td></lactivityinf<>	stored in the application memory (activities are regularly processed and saved in bulk to the database
Service	0>	- see the ActivityBulkInsertPerformed event).

AutomationEvents

Namespace: CMS.Automation

Contains events related to <u>marketing automation</u> actions.

Event	Event types	Handler parameters	Description
MoveTo NextStep	Before After Failure	 AutomationEventArgs InfoObject (BaseInfo) StateObject (AutomationStateInfo) PreviousStep (WorkflowStepInfo) 	Occurs when an automation process moves to the next step.
MoveTo Previous Step	Before After Failure	AutomationEventArgs InfoObject (BaseInfo) StateObject (AutomationStateInfo) PreviousStep (WorkflowStepInfo)	Occurs when an automation process moves back to the previous step.
Action	Before After Failure	WorkflowActionEventArgs <b aseinfo,="" automationactionenum="" automationstateinfo,=""> Requires references to: • CMS.WorkflowEngine • CMS.DataEngine	Occurs when the system executes a marketing automation action step.
Process Trigger	Before After Failure	AutomationProcessTriggerE ventArgs • Options (IEnumerable <triggero ptions="">) • TriggerInfo (ObjectWorkflowTrigger Info)</triggero>	Occurs when processing triggers for automation processes. The system evaluates triggers periodically in bulk for a certain number of related contacts (represented by the collection in the <i>Options</i> property of the <i>AutomationProcessTriggerEventArgs</i> parameter). Evaluates the trigger condition and allows you to, for example, insert data into the condition.

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OutputFilterEvents

Namespace: CMS.OutputFilter

Contains events related to output filters.

Event	Event types	Handler parameters	Description
SaveOutput ToCache	Before After Failure	OutputCacheEve ntArgs Output (CachedOut put) ViewMode (ViewMode OnDemand) FallbackTo RegularLoa d (bool)	Fires when an output filter saves the output to the cache.
SendCache Output	Before After Failure	OutputCacheEve ntArgs Output (CachedOut put) ViewMode (ViewMode OnDemand) FallbackTo RegularLoa d (bool)	Fires before content from the <u>output cache</u> is sent as a response. Occurs only if the cached output is found, and if the cached output gives an opportunity to the user to change the output or to bypass caching entirely.
CurrentFilter OnBeforeFilte		filter (ResponseO utputFilter)finalHtml (ref string)	Fires before output filtering occurs. See Making custom modifications to output HTML.
CurrentFilter OnAfterFilter		 filter (ResponseO utputFilter) finalHtml (ref string) 	Fires after output filtering occurs. See Making custom modifications to output HTML.

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URLRewritingEvents

Namespace: CMS.URLRewritingEngine

Contains events related to $\underline{\mbox{URL rewriting}}$ and page redirection.

PageNotFou nd	Execute	URLRewriterPage NotFoundEventAr gs PageNotFoun dHandled (bool) RelativePath (string) SiteName (SiteNameOn Demand) ViewMode (ViewModeOn Demand)	Occurs when the system redirects users to a Page not found error page (after requesting a URL that returns a 404 HTTP status code).
ProcessRewr itingResult	Before After Failure	URLRewritingEve ntArgs • Parameters (URLRewritin gParams)	Occurs at the end of the rewriting process for all URLs. If there are redirects during the rewriting, the event is only triggered for the final URL at the end of the process. Use the Before event if you need to perform custom rewriting. To avoid the default rewriting steps, set the <i>URLRewritingEventArgs.Parameters.Status</i> property to <i>RequestStatusEnum. PathRewritten</i> . Use the After event to perform additional custom actions after the default rewriting.
ProcessABT est	Execute	ProcessABTestEve ntArgs PageInfo (PageInfo) ReturnedPag eInfo (PageInfo) SiteName (String) ViewMode (ViewModeEn um)	Occurs when the system starts rewriting the URL of a page with a running A/B test.

SystemEvents

Namespace: CMS.Base

Contains general system events.

Event	Event types	Handler parameters	Description
Exception	Execute	SystemEventArgs	Fires when an unhandled exception occurs in the system.
		Exception (Exception)LogException (bool)	

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SiteEvents

Namespace: CMS.SiteProvider

Contains events related to site actions.

Event	Event types	Handler parameters	Description
Delete	Before After Failure	SiteDeletionEventArgs User (UserInfo) Context (CMSActionContext) Info (DeletionInfo)	Occurs when a site is deleted from the system.

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SqlEvents

Namespace: CMS.DataEngine

Contains events related to the execution of queries and other database operations.

Event	Event types	Handler parameters	Description
BulkInsert	Before After Failure	Connection (IDataConnection) InsertSettings (BulkInsertSettings) SourceData (DataTable) TargetTable (string)	Occurs when the system creates objects by directly inserting data into a database table (for example when importing contacts from CSV files).
ExecuteQuery	Before After Failure	ExecuteQueryEventArgs <dataset></dataset>	Occurs when the system executes a database query. See also: Working with database queries in the API
ExecuteNonQue ry	Before After Failure	ExecuteQueryEventArgs <int> Connection (IDataConnection) Result (DataSet)</int>	Occurs when the system executes a non-query database operation.

ExecuteScalar	Before After Failure	ExecuteQueryEventArgs <object> Connection (IDataConnection) Query (QueryParameters) Result (DataSet)</object>	Occurs when the system executes a scalar query.
ExecuteReader	Before After Failure	ExecuteQueryEventArgs< DbDataReader> Connection (IDataConnection) Result (DataSet)	Occurs when the system runs a database DataReader.

Application events

Kentico provides a set of events that you can use to customize the global behavior of the application.

ApplicationEvents

Namespace: CMS.Base

Contains events related to the application life cycle.

The following table lists the events that occur once in the application's life cycle, in order of execution:

Event	Event types	Handler parameters	Description
PreInitialized	Execute	<u>EventArgs</u>	Occurs when the application finishes pre-initialization (preparation of things unrelated to the database). Handlers need to be assigned in the PreInit method of <u>custom modules</u> .
Initialized	Execute	<u>EventArgs</u>	Occurs when the application finishes initialization and starts (including all modules and the database connection). Handle this event to perform standard application start events.
PostStart	Execute	<u>EventArgs</u>	Occurs at the end of the first application request. Allows you to perform asynchronous tasks needed for application startup. Running long operations within this event's handlers can negatively affect the response time of the first request when starting the application.
End	Execute	<u>EventArgs</u>	Occurs when the application ends.

The following events occur as needed during the application life cycle:

Event	Event types	Handler parameters	Description
Error	Execute	<u>EventArgs</u>	Fires when an error occurs in the application.
SessionStart	Execute	<u>EventArgs</u>	Occurs when an HTTP session starts for a client.

SessionEnd	Execute	<u>EventArgs</u>	Occurs when an HTTP session ends for a client. May not be raised if the application is configured to use a session state mode different than <i>InProc.</i>
GetVaryByCusto mString	Execute	GetVaryByCustomSt ringEventArgs Result (string) Context (HttpContext) Custom (string)	Occurs when the application processes variables in custom names of <u>output cache</u> keys.

RequestEvents

Namespace: CMS.Base

Contains events related to handling of requests. See also: <u>ASP.NET Application Life Cycle Overview</u>

The following table lists the request events **in order of execution**:

Event	Event types	Handler parameters	Description	
Prepare	Execute	<u>EventArgs</u>	Occurs before the request processing begins.	
Begin	Execute	<u>EventArgs</u>	Occurs when the request processing starts.	
Authenticate	Execute	<u>EventArgs</u>	Occurs when authenticating requests.	
Authorize	Execute	<u>EventArgs</u>	Occurs when authorizing requests. If the application loads the response from the <u>output cache</u> , the life cycle skips to the End event.	
PostAuthorize	Execute	<u>EventArgs</u>	Occurs after the request's user is authorized.	
PostResolveR equestCache	Execute	<u>EventArgs</u>	Occurs when ASP.NET bypasses execution of the current handler and allows a caching module to serve the request from the cache. Not used by the Kentico <u>output caching</u> (see the <i>Authorize</i> event).	
			The system performs URL rewriting during the event. After this event, the application can access the context of the displayed page and current page (page info).	
MapRequest Handler	Execute	<u>EventArgs</u>	Occurs when a handler is selected to respond to the request.	
PostMapReq uestHandler	Execute	<u>EventArgs</u>	Occurs after the application has mapped the request to the appropriate event handler.	
AcquireRequ estState	Execute	<u>EventArgs</u>	Occurs when acquiring the state (for example session state) that is associated with the current request.	
PostAcquireR equestState	Execute	<u>EventArgs</u>	Occurs after the request state (for example session state) that is associated with the current request has been obtained.	
End	Execute	<u>EventArgs</u>	Occurs at the end of the request processing.	
RunEndRequ estTasks	Execute	<u>EventArgs</u>	Allows you to execute background tasks at the end of the request processing. Running long tasks in this event's handlers can negatively affect the response time of requests.	
Finalize	Execute	<u>EventArgs</u>	Occurs when the request is finalized. Use to cleanup and release any resources used by the request. Running long tasks in this event's handlers can negatively affect the response time of requests.	



Handling other HttpApplication events

If you wish to handle **HttpApplication** events that are not available in the Kentico *RequestEvents* class, you need to create and register a custom HTTP module. You can implement the module in the *App_Code* folder of web site projects or as part of a custom assembly.

See <u>Walkthrough: Creating and Registering a Custom HTTP Module</u> for more information.

SessionEvents

Namespace: CMS.Membership

Contains events related to session management.

Event	Event types	Handler parameters	Description
UpdateSession	Before After Failure	CMSEventArgs	Occurs when an HTTP session is updated.
UpdateSessionData	Execute	CMSEventArgs <sessioninfo> • Parameter (SessionInfo)</sessioninfo>	Occurs when the data of an HTTP session is updated.

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Control and page events

You can handle events related to the life cycle of pages and controls. The events are defined directly in the base classes of system pages and controls. You can leverage the events to customize the user interface. The events are direct delegates.

AbstractUserControl

Namespace: CMS.Base.Web.UI

Contains events that occur during the user control life cycle.

Event	Handler parameter	Handler return type
OnBeforeUserControlInit	<u>EventArgs</u>	bool
OnAfterUserControlInit	<u>EventArgs</u>	void
OnBeforeUserControlLoad	<u>EventArgs</u>	bool
OnAfterUserControlLoad	<u>EventArgs</u>	void
OnBeforeUserControlPreRender	<u>EventArgs</u>	bool
OnAfterUserControlPreRender	<u>EventArgs</u>	void
OnBeforeUserControlRender	<u>HtmlTextWriter</u>	bool
OnAfterUserControlRender	<u>HtmlTextWriter</u>	void



Return true in Before handlers to perform the default system actions for the given event.

CMSPage

Namespace: CMS.UIControls

Contains events that occur during the system page life cycle.

Event	Handler parameter	Handler return type
OnBeforePagePreInit	<u>EventArgs</u>	bool
OnAfterPagePreInit	<u>EventArgs</u>	void
OnBeforePageInit	<u>EventArgs</u>	bool
OnAfterPageInit	<u>EventArgs</u>	void
OnBeforePageLoad	<u>EventArgs</u>	bool
OnAfterPageLoad	<u>EventArgs</u>	void
OnBeforePagePreRender	<u>EventArgs</u>	bool
OnAfterPagePreRender	<u>EventArgs</u>	void
OnBeforePageRender	<u>HtmlTextWriter</u>	bool
OnAfterPageRender	<u>HtmlTextWriter</u>	void



Return true in Before handlers to perform the default system actions for the given event.

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