The Kentico API allows you to retrieve and manage page content using custom code.

Use the following classes from the CMS.DocumentEngine namespace to work with pages in the API:

- **TreeNode** object that represents pages. The *TreeNode* class encapsulates data from the *CMS\_Tree* and *CMS\_Document* tables, and the coupled data tables of individual page types.
- **DocumentQuery** and **MultiDocumentQuery** classes that represent a query for loading pages. You can further parametrize the query to only retrieve the pages you need. Both are similar in functionality:
  - ObcumentQuery allows you to retrieve pages of a single page type (when an instance is created with a page type class name as the constructor parameter) or general pages of any type (when using a parameterless constructor). If used for a single specific page type, the resulting query automatically includes coupled data of the given page type (e.g., news, articles, blogs). DocumentQuery is also used internally by generated page type providers and any custom providers or repositories built around them.
  - MultiDocumentQuery allows you to retrieve pages of multiple page types in a single query at the cost of
    effectiveness. The coupled data of page types is not retrieved unless explicitly requested using the WithCoupledD
    ata parametrization method.
- **DocumentHelper** provides static methods for retrieving and managing the latest edited versions of pages. Internally, the *DocumentHelper* class utilizes *DocumentQuery* or *MultiDocumentQuery* to retrieve pages and then further adjusts the query, for example by applying the *CombineWithDefaultCulture* parametrization method based on the value of the *Combine with default culture* setting.



For detailed information about the options that allow you to parameterize page queries, see the dedicated reference: Reference - DocumentOuery methods

1 Loading other objects

To learn how to retrieve other types of non-page data from the Kentico database, see <u>Retrieving database data using ObjectOuery API</u>.

## Retrieving pages

For basic retrieval of pages in your code, use the **DocumentHelper.GetDocuments** method and parameterize it using <u>parametri</u> <u>zation methods</u> to only include the pages you need. If you have <u>generated page type providers</u> available, you can use them with the same parametrization methods, and then work with strongly typed page objects.

# Example

### Retrieving pages under workflow

When working with pages under <u>workflow</u>, you may want to retrieve the latest edited version in some cases and the published version in others.

https://docs.xperience.io

- Use the **PublishedVersion** parametrization method to retrieve the published version of pages under workflow (when retrieving pages to be displayed on the live site).
- Use the **LatestVersion** method to retrieve the latest edited version of pages under workflow (when retrieving pages for further editing or previewing of unpublished changes).



**Note**: The **Published** <u>parametrization method</u> does not specify the version of the pages you retrieve, instead it limits the retrieved pages to only those that are currently published according to the value of their **Published from** / **Published to** settings and have a published version.

#### **Retrieving pages for custom scenarios**

**DocumentHelper** automatically performs some parameterization of the query to simplify the code for the most common scenarios. However, if you require full control over the query, you can directly use the **DocumentQuery** or **MultiDocumentQuery** classes to ensure that there is not any unexpected parametrization done in the background.

# Working with retrieved pages

You can iterate through the retrieved collection to access the properties of individual pages. The available columns depend on how you parametrized the query when retrieving the pages.

# **Updating pages**

To update a page (TreeNode object):

1. Retrieve the latest edited version of a page using the methods described above.

https://docs.xperience.io

- 2. Modify the page's data:
  - For general page fields, directly set the corresponding *TreeNode* properties.
  - For the fields of specific page types, call the *TreeNode.SetValue("FieldName", value)* method.
- 3. Call the **TreeNode.Update()** method.



# **Updating pages under workflow**

When using the API to update pages under <u>workflow</u> or <u>versioning</u>, always retrieve the page objects with all fields. Otherwise, the update may cause data loss. Use one of the following approaches:

- Call the *DocumentHelper.GetDocuments(string className)* method with a *className* parameter for a specific page type.
- Use the **Types** query method to identify the page types and then apply the **WithCoupledColumns** method.

https://docs.xperience.io