

## Configure the environment for content editing

### Workflows

Workflows define the life cycles of pages. Learn how to create them and apply them to pages.

### Page versioning

Configure versioning of pages with or without a workflow. Set up [locking of pages](#) for collaborative editing.

### Media libraries

Configure custom storage for media libraries, custom file types or maximum file upload size.

### WYSIWYG editor

Configure and personalize the WYSIWYG editor for content editors.

### On-site editing

Allow content editors to adjust page content on websites directly while viewing the website in a live mode.

### Content notifications

Enable content editors to receive notification messages when pages are created, updated or deleted.

### WebDAV

Enable the content editors to collaboratively edit files stored on remote servers using the client applications (e.g., using Microsoft Word) installed on their local computers.

## Configure the system

### Sites

Whether you run one or multiple sites, it is useful to know how to manage sites in the system. Learn how to [install new sites](#), [add site licenses](#), [set domain names](#), and more.

### Files

Explore the ways of storing files in Kentico. Choose whether to [store files in the database or the file system](#), [upload multiple files to your websites](#), set up [image resizing on upload](#).

### Page URLs

Learn how to set the URLs for web pages in Kentico. Adjust your URLs so that they [do not have extensions](#).

### Website search

The system provides built-in, index-based search functionality.

### SMTP servers

Connect the system to SMTP servers to allow Kentico to send out emails.

### Email templates

Create and manage templates for emails, which are automatically sent by the system.

### Scheduled tasks

Learn how to configure the system to periodically perform tasks.

## Optimize your website

### Performance optimization

Learn which aspects affect the performance of your websites and what can you do to improve the performance. [Setting up web farms](#) can also provide load balancing for your website.

### Search engine optimization (SEO)

Help your website be visible in search engines like Google.

### Output filters

The output filters enable the system to automatically adjust the HTML code of pages before sending the code to browsers.

### Health monitoring

Set up performance monitoring for your application. This can help you find bottlenecks in the system.

### Object versioning

Configure the system to keep track of changes made to objects and learn how to work with the object recycle bin.

### Alternative forms

Create alternative versions of various types of editing and input forms in the system.