

To find information about your web application and the environment in which it is running, open the **System** application and view the **General** tab.

## System information

- **Machine name** - name of the server machine on which the system is running.
- **ASP.NET account** - name of the user account used by ASP.NET in the server's operating system.
- **ASP.NET version**
- **Application pool name** - name of the IIS application pool in which the instance of Kentico is running.
- **Application trust level** - the [trust level](#) of the environment where the application is running (only the Full trust level is supported).
- **Your IP address** - IP address from which you are accessing the system.

## Database information

- **Server name** - name of the database server on which the system's database is running.
- **Server version** - SQL Server version installed on the database server.
- **Database name** - the name of the system database on the database server.
- **Database size** - the current size of the database, including the actual database data (the .mdf file) and the database log (the .ldf file).



### Contact management database separation

If the application has a [separated contact management database](#) (on-line marketing), the page displays information for both databases.

## Memory statistics

- **Allocated memory** - size of memory allocated for the system.
- **Peak memory usage** - maximum memory used by the process.
- **Process physical memory** - physical memory used by the process.
- **Process virtual memory** - memory allocated by the process in the virtual memory space.

Click **Clear unused memory** to free up memory space by deleting unused data.

## Garbage collection statistics

Shows how many times the [garbage collector](#) initiated cleaning of unused memory.

## Cache statistics

- **Cache items** - number of items stored in the application's memory.
- **Expired** - number of expired cache items.
- **Removed** - number of items removed from the system cache since the last restart.
- **Dependency changed** - number of cache items that the system dropped as a result of [cache dependencies](#).
- **Underused** - number of cache items dropped earlier than the planned expiration time (possibly due to lack of memory).

Click **Clear cache** to remove all cached content from the memory of the Kentico application.



See also: [Configuring caching](#)

## Page view statistics

- **Views of content pages** - number of content pages displayed since the last application restart.
- **File downloads and views** - number of files downloaded and viewed since the last restart.
- **Views of system pages** - number of system pages viewed since the last restart.

- **Non-page requests** - number of non-page requests handled since the last restart.
- **Number of pages not found** - number of page view requests to which the server responded with a 404 Page Not Found error.
- **Pending requests** - number of currently pending (not yet processed) page requests.

## Restarting the application

You can restart the application or its components by clicking the buttons in the header of the **General** tab:

- **Restart application** - restarts Kentico (needed to apply certain types of changes).
- **Restart all web farm servers** - restarts all [web farm servers](#) running the instance of Kentico.
- **Restart windows services** - restarts all Kentico Windows services (if any are installed). See [Kentico Service Manager](#) for more details.
- **Clear performance counters** - clears the values stored in all [performance counters \(Health monitoring\)](#) registered for the Kentico instance. Also resets the *Page view statistics* section.