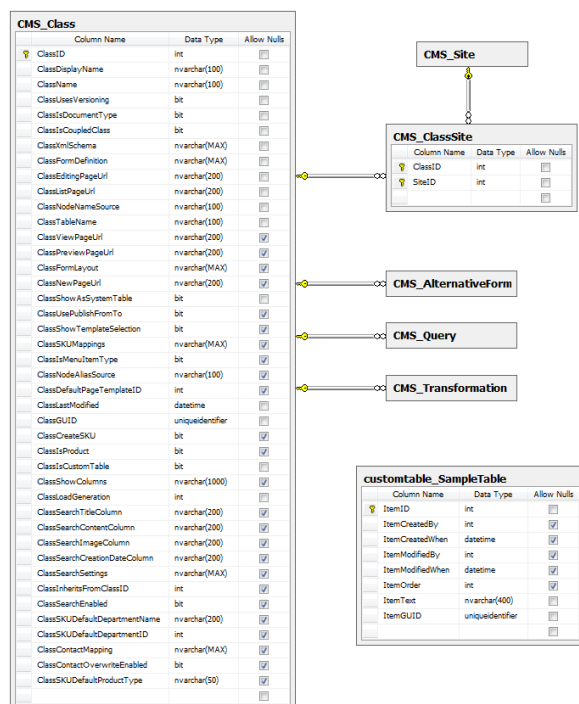


## Database tables

Custom tables uses the following database tables:

| Database table             | Description  |
|----------------------------|--|
| CMS_Class                  | Custom tables are stored as classes in the system database, this database table is used for storing information about classes.   |
| CMS_ClassSite              | This table is used to assign classes (and therefore also custom tables) to particular sites in the system.   |
| CMS_Query                  | Contains records representing SQL queries for operations with data in custom tables, along with other queries used by the system.  |
| CMS_Transformation         | Contains records representing transformations for custom tables data, as well as other transformations used by the system.   |
| CMS_AlternativeForm        | Contains records representing alternative forms for particular custom tables, together with other alternative forms used by the system.  |
| <prefix>_<table code name> | Particular custom tables are stored as standard tables in the system database. You can distinguish them by giving them a descriptive prefix, while the customtable_ prefix is used by default. |



## API classes

You can find all Custom table classes under the **CMS.CustomTables** namespace. See our API examples for code samples illustrating this functionality.

| Class                    | Description                         |
|--------------------------|-------------------------------------|
| <b>Custom Tables API</b> |                                     |
| CustomTableItem          | Represents one custom table object. |

|                         |  |
|-------------------------|--|
| CustomTableItemProvider | Provides management functionality for custom tables. |
|-------------------------|--|