The <u>Export - Import</u> and <u>Staging</u> features allow you to transfer objects between Kentico instances. To use these features for the data of custom module classes, you need to set the appropriate <u>type information</u> when developing your classes. If you need more information about the basics of module and class development, see the example in <u>Creating custom modules</u>.

Enabling export and import support

To add <u>export and import</u> support for a custom module class:

- 1. Open the Kentico solution where you are developing the custom module (in Visual Studio).
- 2. Edit the Info class representing your module class.
- 3. Set the **ImportExportSettings** property in the <u>initializer</u> of the TYPEINFO object. Use a nested initializer to configure the properties of the *ImportExportSettings* class:
 - Set IsExportable to true.
 - Assign a List of ObjectTreeLocation objects to the ObjectTreeLocations property.
 - Set the other *ImportExportSettings* properties according to the type of the class and your requirements. See the mportExportSettings reference for more information.



Each *ObjectTreeLocation* object adds the class to a location within the object tree in the export and import wizard used by the Kentico interface.

ObjectTreeLocation objects accept any number of string parameters, each representing a category (level) in the object tree, starting from the GLOBAL or SITE system categories. You can either use custom strings, or the default Kentico category constants. The tree item containing the class's objects is added under the last category.

- 4. Save the changes (build the project on web application installations).
- 5. Create <u>resource strings</u> for the text of the class and any custom categories in the object tree of the export interface. Use the following format for the resource string keys:
 - ObjectTasks.<object type name with an underscore> sets the text of the tree item representing the class in the export object tree.
 - *ObjectTasks.*<*category string*> sets the text of the matching custom category in the export object tree.

Users can now create export packages containing objects of your custom class (via the **Sites** application). The packages can be imported on other Kentico instances with the same custom module.

Enabling staging support

To allow **Staging** for objects of a custom module class:

- 1. Open the Kentico solution where you are developing the custom module (in Visual Studio).
- 2. Edit the *Info* class representing your module class.
- 3. Set the **SynchronizationSettings** property in the <u>initializer</u> of the TYPEINFO object. Use a nested initializer to configure the <u>properties of the *SynchronizationSettings*</u> class:
 - Set the LogSynchronization property to one of the options from the SynchronizationTypeEnum:

Value	Description			
None	Default value for classes without a parent class. The system does not log staging tasks for objects of the class.			
LogSyn chroniz ation	The system logs staging tasks when objects of the class are created, updated or deleted.			
TouchP arent	Default value for classes that have a <u>parent class</u> . When an object of the child class is created, modified or deleted, the system triggers an update of the parent object. The update generates staging tasks according to the type information settings of the parent class. The IncludeToSynchronizationParentDataSet property in the type information of the child class allows you to define how the parent class contains the data of child objects.			
Default	Do not set this value (not intended for manual use).			

- For classes that have a <u>parent class</u>, set the **IncludeToSynchronizationParentDataSet** property. The value must be one of the options from the <u>IncludeToParentEnum</u> (the default value is *Complete* for classes that have a parent class set in their type information).
- Assign a List of *ObjectTreeLocation* objects to the **ObjectTreeLocations** property.



Each *ObjectTreeLocation* object adds the class to a location within the object tree on the **Objects** tab of the **Staging** application.

ObjectTreeLocation objects accept any number of string parameters, each representing a category (level) in the object tree, starting from the GLOBAL or SITE system categories. You can either use custom strings, or the default Kentico category constants. The tree item containing the class's objects is added under the last category.

- 4. Save the changes (build the project on web application installations).
- 5. Create <u>resource strings</u> for the text of the class and any custom categories in the object tree of the staging interface. Use the following format for the resource string keys:
 - ObjectTasks.<object type name with an underscore> sets the text of the tree item representing the class in the staging object tree.
 - ObjectTasks.<category string> sets the text of the matching custom category in the staging object tree.



Tip: If you are configuring both staging and export for a custom class, you can reuse resource strings. The object trees in the export and staging interface share the same resource string key format.

You can now use staging to synchronize the class's objects to other Kentico instances with the same custom module. The system logs staging tasks whenever one of the class's objects is created, modified or deleted (if staging of object changes is enabled).

Ensuring object ID translation during deployment

When transferring the data of custom classes between instances, the IDs of objects can differ between the environments. For example, when you stage an object that contains a field storing another object's ID, the value may not match the ID of the same object on the target server.

Kentico **automatically** "translates" the ID values for fields that are correctly <u>registered as references</u> (dependencies) in the class's <u>type information</u>.

If you have a custom field storing IDs that you do not wish to register as a reference, you can set up a custom translation process:

- 1. Register your custom module in the API as described in <u>Initializing modules to run custom code</u>.
- 2. Assign handler methods to the **ColumnsTranslationEvents** events in the module's initialization code.
- 3. Define the ID translation logic in the handlers. For more information, see <u>Deploying objects with custom ID fields</u>.

Example - Setting up export and staging for a custom class

The following example demonstrates how to enable export and staging for the data records of a custom class.



To follow the example, you first need to create the **Company overview** custom module and the **Office** class according to the instructions in <u>Creating custom modules</u>.

- 1. Open your web project in Visual Studio.
- 2. Edit **OfficeInfo.cs** (by default in the ~/App_Code/CMSModules/CompanyOverview folder).
- 3. Add a **using** statement for the **System.Collections.Generic** namespace.

using System.Collections.Generic;

- 4. Navigate to the **TYPEINFO** field in the class's code.
- 5. Define the ImportExportSettings and SynchronizationSettings in the initializer of the new ObjectTypeInfo object.

```
public static ObjectTypeInfo TYPEINFO = new ObjectTypeInfo(typeof
(OfficeInfoProvider), OBJECT_TYPE, "CompanyOverview.Office", "OfficeID",
"OfficeLastModified", "OfficeGUID", "OfficeName", "OfficeDisplayName", null,
null, null, null)
        ModuleName = "CompanyOverview",
        TouchCacheDependencies = true,
        ImportExportSettings =
                {\tt IsExportable = true, // \ Makes \ the \ data \ of \ the \ custom \ Office \ class}
exportable
                AllowSingleExport = true, // Allows export of single office
objects from the office listing page
                ObjectTreeLocations = new List<ObjectTreeLocation>()
                         // Creates a new category in the global objects export
interface
                        new ObjectTreeLocation(GLOBAL, "CompanyOverview")
        },
        SynchronizationSettings =
                LogSynchronization = SynchronizationTypeEnum.LogSynchronization,
// Enables logging of staging tasks for changes made to Office objects
                ObjectTreeLocations = new List<ObjectTreeLocation>()
                         // Creates a new category in the 'Global objects' section
of the staging object tree
                        new ObjectTreeLocation(GLOBAL, "CompanyOverview")
                }
        }
};
```

6. Save the changes (build the project on web application installations).

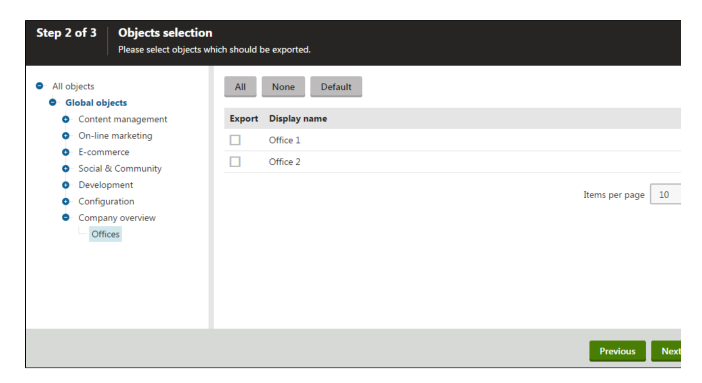
Create <u>resource strings</u> for the text of the new category and class in the object export and staging interface:

- 1. In the Kentico administration interface, open the **Localization** application.
- 2. On the **Resource strings** tab, click **New string**.
- 3. Enter the following **Key**: ObjectTasks.CompanyOverview
- 4. Type the following text for the English version of the key: Company overview
- 5. Click Save.
- 6. Click New string.
- 7. Enter the following $\textbf{Key} : \textit{ObjectTasks.CompanyOverview_Office}$
- 8. Type the following text for the English version of the key: Offices
- 9. Click Save.

You can now export the data records of the custom Office class and import the packages on other instances that contain the sample *Company overview* module. To test the functionality:

- 1. Open the **Sites** application.
- 2. Click Export.
- 3. Enter a File name for the export package and click Next.

You can find the custom *Company overview* category in the *Global objects* section of the tree. When you click the *Offices* object type, you can select office records and continue with the export.



For staging, you can find the *Company overview* category in the *Global objects* section of the tree on the **Objects** tab of the **Staging** application. The system logs staging tasks whenever an office object is created, modified or deleted (if staging of object changes is enabled).

References

ImportExportSettings



The reference lists the **ImportExportSettings** properties that are intended for public use. The class also contains other members, which are used internally or handled automatically by the system. We do not recommend working with any of the undocumented members.

Property	Туре	Description
AllowSingle Export	bool	Allows export of individual objects of the given class from <u>UniGrid</u> listing pages. See also: <u>Exporting single objects</u>
IncludeToE xportParen tDataSet	IncludeT oParentE num	Applies to classes that have a <u>parent class</u> . Determines whether the system automatically includes objects of the class when exporting parent objects. See <u>IncludeToParentEnum</u> to learn about the available values. The default value is <i>Complete</i> for classes that have the <i>ParentObjectType</i> and <i>ParentID</i> properties set in their type information.
IsExportable	bool	Allows export of the class's data. Important: Must be set to <i>true</i> if you wish to use the import and export features for the class.
LogExport	bool	If enabled, the system logs <i>delete tasks</i> when objects of the given class are deleted. You can include the delete tasks in export packages, and then use them to delete the given objects on other instances during the import. Logging of export tasks must also be enabled globally (or for individual sites) using the Settings -> Versioning & Synchronization -> Staging -> Log export tasks setting.

LogProgress	bool	Determines whether the import progress log includes a record for objects of the class (for example " Importing Users"). True by default.
ObjectTree Locations	List <obje ctTreeLo cation></obje 	Adds the class to the user interface in the object selection step of the export wizard. Defined as a <i>List</i> collection of <i>ObjectTreeLocation</i> objects. ObjectTreeLocation objects accept string parameters, each representing a category (level) in the export object tree, starting from the <i>GLOBAL</i> or <i>SITE</i> system categories. You can either use custom strings, or the default Kentico category constants. For custom strings, you need to create resource strings that set the visible text, with a key in format: <i>Object Tasks</i> . <string> The tree item containing the class's objects is added under the final category. The name of the item uses a resource string with a key in format: <i>ObjectTasks</i>.<object an="" name="" type="" underscore="" with=""> Example ObjectTreeLocations = new List<objecttreelocation> { new ObjectTreeLocation(GLOBAL, CONFIGURATION, "CUSTOM"), new ObjectTreeLocation(SITE, CONFIGURATION, "CUSTOM") }</objecttreelocation></object></string>
OrderBy	string	An SQL Order by clause that sets the order of objects in the XML data of export packages. Ensures that all export packages containing the same objects have a consistent order and matching XML data. If not set, the default order is based on the values of the following column types (depending on what is available for the class): 1. GUID column 2. Code name column 3. Combination of all binding columns (only for dedicated binding classes) 4. ID column 5. Display name column 6. Parent ID column 7. Site ID column 8. Order column
WhereCond ition	string	An SQL Where condition that defines which objects of the class are available for export (in the object selection step of the export process). Allows you to disable export for testing or internal objects. Does not affect the single object export. Example: OfficeName NOT LIKE 'internal%' The sample value above excludes all objects whose value in the OfficeName field starts with the internal prefix.

${\bf Synchronization Settings}$

ExcludedSta gingColumns	IList <str ing></str 	Allows you to specify fields that are not processed when creating or updating objects of the class via staging. Defined as an <i>IList</i> collection of field names (as a blacklist of fields). If not set, staging for objects of the given type includes all fields by default.
		For classes with excluded fields, staging works in the following way:
		 When creating new objects via staging, excluded fields use their default value (often empty or null). When updating existing objects, the current values of excluded fields are preserved.
		Note : The property does NOT limit the actual data of staging tasks, only the create and update operations that take place on the target server.
IncludeToSy nchronizatio	Include ToPare	Applies to classes that have a parent class. Determines whether the <u>staging</u> data of parent objects automatically includes child objects of the given class.
nParentData Set	ntEnum	See <u>IncludeToParentEnum</u> to learn about the available values. The default value is <i>Complete</i> for classes that have the <i>ParentObjectType</i> and <i>ParentID</i> properties set in their type information.
LogCondition	Func <b aseInfo,</b 	Allows you to specify a condition that determines which objects of the class generate <u>staging</u> tasks.
	<u>bool></u>	Example
		<pre>SynchronizationSettings = { LogCondition = FilterTestObjects, } private static bool FilterTestObjects(BaseInfo classObj) { var classInfo = (CustomClassInfo)classObj; // Disables staging for objects whose code name starts with "test_" if (classInfo. CustomClassName.StartsWithCSafe("test_")) { return false; } return true; }</pre>
LogSynchro nization	Synchr onizati onType	Determines whether the system logs <u>staging</u> tasks for objects of the class. The following <i>Synchroniz ationTypeEnum</i> values are available:
	Enum	 None - default value for classes without a parent class. The system does not log staging tasks for objects of the class.
		 LogSynchronization - the system logs staging tasks when objects of the class are created, updated or deleted.
		 TouchParent - default value for classes that have a parent class. When an object of the child class is created, modified or deleted, the system triggers an update of the parent object. The update generates staging tasks according to the type information settings of the parent class. Default - do not set this value (not intended for manual use).

ObjectTreeL ocations	List<0b jectTre eLocati on>	 Adds the class to the object tree on the Objects tab of the Staging application. Defined as a <i>List</i> collection of <i>ObjectTreeLocation</i> objects. ObjectTreeLocation objects accept string parameters, each representing a category (level) in the staging object tree, starting from the <i>GLOBAL</i> or <i>SITE</i> system categories. You can either use custom strings, or the default Kentico category constants. For custom strings, you need to create resource strings that set the visible text, with a key in format: <i>Object Tasks</i>. <string></string> The tree item containing the class's objects is added as the child of the final category. The name of the item uses a resource string with a key in format: <i>ObjectTasks</i>. <class an="" code="" name="" underscore="" with=""></class>
		<pre>Example SynchronizationObjectTreeLocations = new List<objecttreelocation>() { new ObjectTreeLocation(GLOBAL, CONFIGURATION, "CUSTOM"), new ObjectTreeLocation(SITE, CONFIGURATION, "CUSTOM") }</objecttreelocation></pre>

IncludeToParentEnum

The Include To Parent Enum has the following possible values:

Value	Description
None	Objects of the <u>child class</u> are not included in the export or staging data of parent objects.
Compl ete	The export or staging data of parent objects includes all existing child objects of the given class. When importing a parent object without child objects that exist on the target instance, the system automatically <i>del etes</i> the child objects missing in the import data.
Increm ental	The export or staging data of parent objects includes all existing child objects of the given class. The import process can only add new child objects or update existing ones. The system never deletes child objects on the target instances if they are missing in the import data of the parent object.
Default	Do not set this value (not intended for manual use).