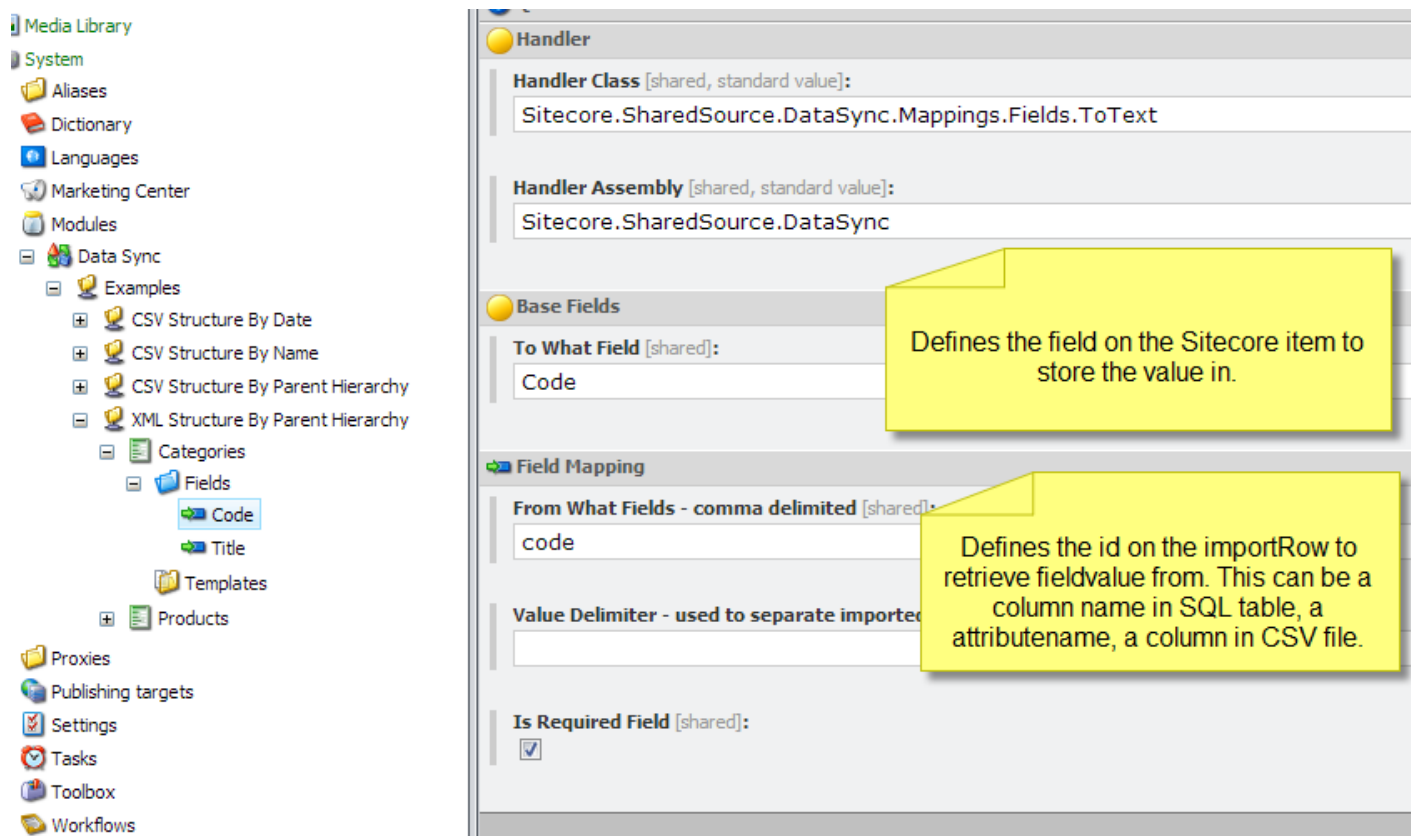


Define the field mapping

For each DataMap you define you need to define the field mapping to use.

The DataMap uses this information to map each field in the data source with the Sitecore fields on the items.

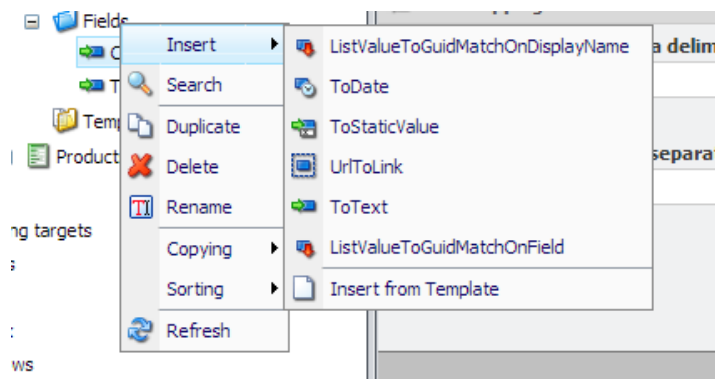
Add a new field item for each field you want to map



The screenshot displays the Sitecore Data Sync configuration interface. On the left is a tree view with categories like Media Library, System, Aliases, Dictionary, Languages, Marketing Center, Modules, Data Sync, Examples, CSV Structure By Date, CSV Structure By Name, CSV Structure By Parent Hierarchy, XML Structure By Parent Hierarchy, Categories, Fields, Code, Title, Templates, Products, Proxies, Publishing targets, Settings, Tasks, Toolbox, and Workflows. The 'Fields' folder under 'Data Sync' is selected, showing a list of field items: Code, Title, and Templates. The 'Code' field is highlighted. The main pane shows the configuration for the 'Code' field. It includes sections for 'Handler', 'Base Fields', and 'Field Mapping'. The 'Handler' section shows 'Handler Class' as 'Sitecore.SharedSource.DataSync.Mappings.Fields.ToText' and 'Handler Assembly' as 'Sitecore.SharedSource.DataSync'. The 'Base Fields' section shows 'To What Field' as 'Code'. The 'Field Mapping' section shows 'From What Fields - comma delimited' as 'code', 'Value Delimiter' as a text box, and 'Is Required Field' as checked. Two yellow callout boxes provide additional context: one for 'To What Field' stating 'Defines the field on the Sitecore item to store the value in.' and another for 'From What Fields' stating 'Defines the id on the importRow to retrieve fieldvalue from. This can be a column name in SQL table, a attributename, a column in CSV file.'

Select between the various field types

There are different type of field mapping objects, which you can use to map different fieldtypes:



The screenshot shows a context menu for field mapping objects. The menu is open, displaying options: Insert, Search, Duplicate, Delete, Rename, Copying, Sorting, and Refresh. The 'Insert' option is selected, showing a sub-menu with the following options: ListValueToGuidMatchOnDisplayName, ToDate, ToStaticValue, UrlToLink, ToText, ListValueToGuidMatchOnField, and Insert from Template. The background shows the 'Fields' folder in the tree view.

You can extend with new field types if you need others.

field.png	58.2 KB	10.12.2013	Kasper Pagels
fieldtypes.png	18.6 KB	10.12.2013	Kasper Pagels