



The following example demonstrates how to import a new culture version of a page.



Important: When using the import toolkit to add language versions to an existing page (node in the content tree), your source data must contain a column with appropriate **NodeAliasPath** or **NodeID** values. These values are required for the import to match data records to corresponding content tree nodes (for more information, see [Page database structure](#)).

This example imports an **Article** page from one Kentico database to another.

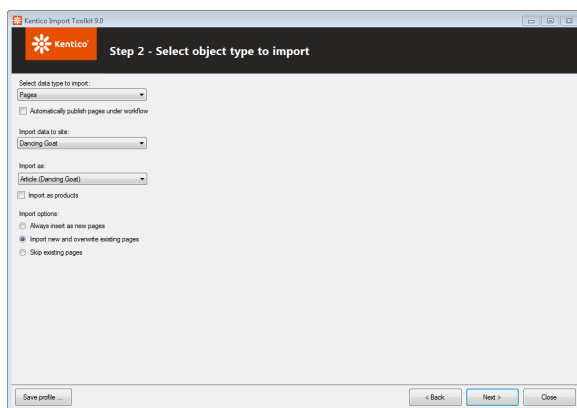
1. Run the utility from **Windows Start -> All Programs -> Kentico <version> -> Utilities -> Kentico Import Toolkit**.
2. Choose **Start new import session**.
3. Click **Next**.

Step 1

1. Choose the folder of the target project into which the data will be imported.
2. Backup your data and confirm that you know the risks associated with importing.
3. Click **Next**.

Step 2

1. Choose **Pages** from the **Select data type to import** drop-down list.
2. Select a site where you want to import the page in the **Import data to site** drop-down list.
3. Select the **Article** page type from the **Import as** drop-down list.
4. Select **Import new and overwrite existing pages** from the **Import options**.



5. Click **Next**.

Step 3

1. Provide the source MS SQL database information and the authentication information.
2. Click **Next**.

Step 4

1. Select the **SQL query** option.
2. Enter an **SQL query** selecting the culture version of pages that you want to insert. For example, the following SQL query selects pages of the *DancingGoat.Article* page type in the **es-ES** culture:

```
SELECT View_CMS_Tree_Joined.*, DancingGoat_Article.* FROM View_CMS_Tree_Joined
INNER JOIN DancingGoat_Article ON View_CMS_Tree_Joined.DocumentForeignKeyValue =
DancingGoat_Article.ArticleID
WHERE ClassName = 'DancingGoat.Article' AND DocumentCulture = 'es-ES'
```



Step 4 - Select the data

Please select the data source:

☐ Table: Analytics_Campaign Where: Order by:

☐ View: View_Board_Message_Joined Where: Order by:

☒ SQL query:

```
SELECT View_CMS_Tree_Joined.*, DencorgGoal_Article.* FROM View_CMS_Tree_Joined INNER JOIN DencorgGoal_Article ON View_CMS_Tree_Joined.DocumentForeignKeyValue = DencorgGoal_Article.NodeID WHERE CmsName = 'DencorgGoal_Article' AND DocumentCulture = 'en-US'
```

Save profile Back Next Close

3. Click **Next**.

Step 5

Confirm your data selection and click **Next**.

Step 6

1. Enable the **Show advanced columns** option.
 - If the advanced column fields are not filled in automatically, click **Back** once and **Next** again to refresh the view.
2. Check whether the **NodeAliasPath** target field is mapped to the **NodeAliasPath** source field.
3. Erase the **NodeAlias** field. It must remain blank in order to import a new culture version of the same page.
4. Type the parent path of the pages into the text field below the data grid (you can use macros).

Step 6 - Column mappings

Please select how the source columns map to the destination columns: [Reset to default mappings](#) ☒ Show advanced columns

Target field	Required	Source field or expression	Default value	FK mapping file
DocumentWaitingForTranslation	<input type="checkbox"/>	DocumentWaitingForTransl...	false	
DocumentSKUName	<input type="checkbox"/>	DocumentSKUName		
DocumentSKUDescription	<input type="checkbox"/>	DocumentSKUDescription		
DocumentSKUShortDescription	<input type="checkbox"/>	DocumentSKUShortDescripti...		
DocumentWorkflowActionStatus	<input type="checkbox"/>	DocumentWorkflowActionSt...		
DocumentMenuRedirectToFirstChild	<input type="checkbox"/>	DocumentMenuRedirectToFirstC...	false	
DocumentCanBePublished	<input checked="" type="checkbox"/>	DocumentCanBePublished	True	
DocumentInheritsStyleSheet	<input checked="" type="checkbox"/>	DocumentInheritsStyleSheet	True	
NodeID	<input type="checkbox"/>	NodeID		
NodeAliasPath	<input checked="" type="checkbox"/>	NodeAliasPath		
NodeID	<input checked="" type="checkbox"/>	NodeID		
NodeOrder	<input type="checkbox"/>	NodeOrder		
IsSecuredNode	<input type="checkbox"/>	IsSecuredNode		
NodeCacheMinutes	<input type="checkbox"/>	NodeCacheMinutes		
NodeSKUID	<input type="checkbox"/>	NodeSKUID		
NodeDocType	<input type="checkbox"/>	NodeDocType		

Import the pages under following parent path or parent node ID (leave format as for source expression):

/Articles

☒ Save the old ID to new ID mappings to file:

C:\Users\jehub\Documents\DencorgGoal_Article Import

Save profile Back Next Close

5. Click **Next**.

Step 7

Click **Import data**.

Step 8

After a successful import of multilingual pages, you should see the number of items that were created in the target database. **Close** the dialog.