Container page types are suitable for storing queries and transformations. Container page types don't contain any custom fields as they are created without a <u>coupled data table</u>.

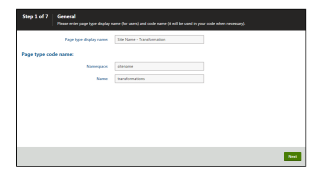
Due to their limited functionality, container page types do not have the Alternative forms, Fields, Layout, and Search fields tabs.

Creating container page types

- 1. Open the **Page types** application.
- 2. Click New page type. A New page type wizard opens.

Step 1

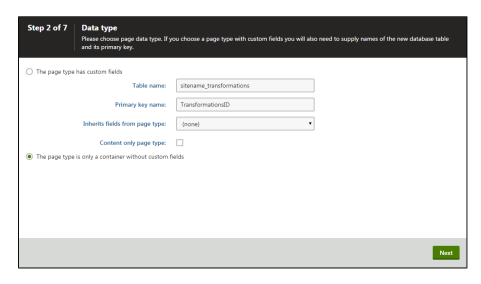
- 1. Fill in the values:
 - Page type display name the system displays this name to users in the administration interface
 - **Namespace**: namespace distinguishes your page types from the default system types that use the *cms* namespace. For example, you can use your site name as the namespace.
 - Name page type identifier appended to its namespace



2. Click Next.

Step 2

1. Select the The page is only a container without custom fields option.



2. Click Next.

Step 3

Select the page types that will be supported as parents for pages of this type in the **Page** application's content tree.

https://docs.xperience.io

- 1. Click **Add page types** and select a specific page type.
- 2. Click **OK**.
- 3. Click Next.

Step 4

Assign the page type to all websites on which you want to use it.

- 1. Click Add sites.
- 2. Check the appropriate websites in the selection dialog.
- 3. Click **OK**.
- 4. Click Next.

Step 5

The wizard has finished the configuration of the new page type.

Click Finish. You have created a new page type.



Now, you may want to:

- <u>Create transformations the page type will store</u> to be shared by other page types.
- Create custom queries to store in the page type

https://docs.xperience.io 2