

Content transports

Keep reading to discover more about how to transport course or topic structures, document or role trees from one Curator to another Curator.

It's possible to migrate complete course or topic structures, document or role trees from one Curator to a different Curator in the form of a content transport. All Producer documents and metadata are copied when this is done using the default setting.

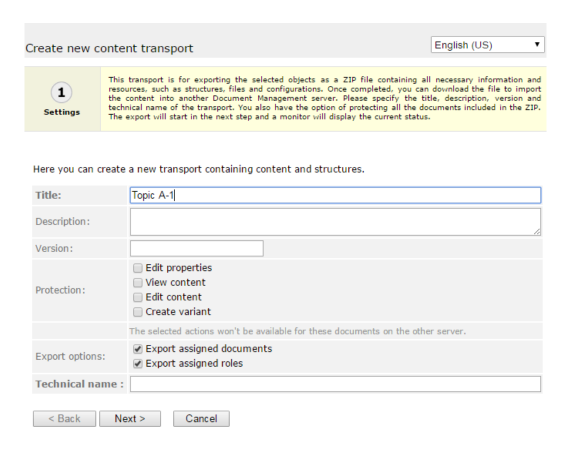


Please note that you require extensive user rights for both servers in order to be able to carry out this migration.



Please ensure that no other user accesses or changes the objects in question during the content transport (export and import).

1 Creating a content transport



Here you can see the possible settings for the creation of a content transport. The assignment of a **title** and a **technical name** is obligatory, whereas the **description** and the **version** are optional.



The protection options allow you to define whether the documents and structures that are to be inserted into the target Curator from the content package are to be subject to



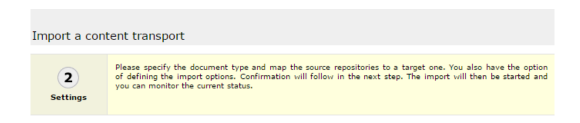
any restrictions. If you activate any of these checkboxes, the corresponding function will be blocked. The following rights can be denied:

- Edit properties
- View content
- Edit content
- Create variant



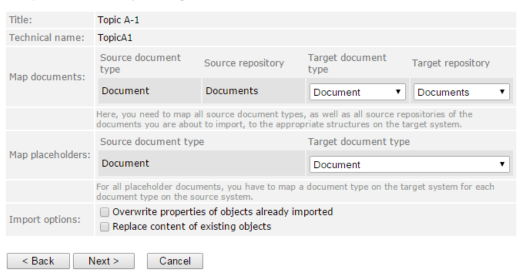
The **export options** allow you to disable the 'Export assigned documents' and the 'Export assigned roles' options by deselecting the corresponding checkboxes.

2 Importing a content transport



Attention! You are about to import content and structures to the same server from which the transport package was exported.

Here you can define the import settings.



Here you can see the possible settings for the import of a content transport. If necessary, you can specify the **target document type** to which the imported documents are to be assigned. Furthermore, you can also define the **target repository**. Several source repositories can be listed here, depending on the nature of the content package. Please note that you also need to define a separate repository on the target Curator for every document repository (in the event that there are not enough repositories, you need to create additional repositories on the target Curator before starting the content transport again).



Finally, the **import options** allow you to define the course of action that is to be taken in the event of an import conflict. This will then come into effect if the same import has already been performed in the past. You can separately control whether the **properties of objects already imported** are to be overwritten when imported again. Furthermore, you can also specify whether the **content of existing objects** is to be replaced by the imported content or not.