

Uninstall e-Documents Export

The article describes how to uninstall (remove) e-Documents Export and the data related to the solution. The process of removing e-Documents Export takes about an hour.

NOTE: If you have documents ready to send or documents that has not yet been acknowledged then please do this before removing the solution.

WARNING: Do not do in production. Take a backup first. The guide deletes all data related to e-Documents Export. If you want to keep some data please backup them before proceeding.

Remove permission sets

Permission sets may have been created when the solution was installed. To verify this do the following:

1. Open the Microsoft Dynamics NAV Development Environment, and then open the relevant database.
2. On the Microsoft Dynamics NAV Development Environment window, choose the Tools menu, and then choose the Object Designer button. A window with the object designer now opens.
3. On the Object Designer windows, use the filter buttons on the left side, and then choose Codeunit.
4. On the Object Designer window, place the marker in the ID column.
5. On the Microsoft Dynamics NAV Development Environment window, choose the View menu, and then choose Table Filter... button.
6. On the Object - Table Filter window, in the Filter field, enter 2000000004.
7. Choose the Apply button.
8. Choose the OK button. The Object Designer window contains the table Permission Set holding the permission sets.
9. On the Microsoft Dynamics NAV Development Environment window, choose the Run button.
10. Identify the permission sets where that contains CEDOX and mark the records
11. Choose Delete,

The permission sets have now been deleted.

Remove objects

To remove the solution the objects needs to be deleted from the database. This must be done from the Microsoft Dynamics NAV Development Environment. The objects related to e-Documents Export is a mix of standard objects and e-Documents Export objects. Follow the steps below to remove all the objects.

NOTE: e-Documents Export uses the prefix CEDOX. This helps you to identify objects, fields and documentation related to the solution. Module ID.

CEDOX objects

Follow the steps below to remove the e-Documents Export specific objects.

1. Open the Microsoft Dynamics NAV Development Environment, and then open the relevant database.
2. On the Microsoft Dynamics NAV Development Environment window, choose the Tools menu, and then choose the Object Designer button. A window with the object designer now opens.
3. On the Object Designer windows, use the filter buttons on the left side, and then choose Codeunit.
4. On the Object Designer window, place the marker in the VersionList column.
5. On the Microsoft Dynamics NAV Development Environment window, choose the View menu, and then choose Table Filter... button.
6. On the Object - Table Filter window, in the Filter field, enter *CEDOX*.
7. On the Object - Table Filter window, in the Field enter Name and filter on 6187471..
8. Choose the Apply button.
9. Choose the OK button. The Object Designer window contains all the e-Documents Export objects that without any standard objects.
10. On the Microsoft Dynamics NAV Development Environment window, choose the Delete button.
11. If a the delete dialog, choose the Force option and then choose the OK button.

The objects for e-Documents Export is now deleted from the database. The objects still remaining is the objects where e-Documents Export has customized standard. The next step will guide you through how to remove these modifications.

CEDOX modifications in standard objects

The following step will guide you through how to remove the customizations made by e-Documents Export in standard objects in the database.

A list of the modified standard objects can be found [here](#).

Remove CEDOX code from standard codeunits

If you are using an older version of NAV e-Documents export has modified some codeunits where you need to remove some code. To establish if any codeunits in the database is modified by e-Documents Export follow the steps below:

1. Open the Microsoft Dynamics NAV Development Environment, and then open the relevant database.
2. On the Microsoft Dynamics NAV Development Environment window, choose the Tools menu, and then choose the Object Designer button. A window with the object designer now opens.
3. On the Object Designer windows, use the filter buttons on the left side, and then choose Codeunit.
4. On the Object Designer window, place the marker in the VersionList column.
5. On the Microsoft Dynamics NAV Development Environment window, choose the View menu, and then choose Table Filter... button.
6. On the Object - Table Filter window, in the Filter field, enter *CEDOX*.
7. Choose the Apply button.
8. Choose the OK button. The Object Designer window contains the codeunits modified by e-Documents Export.

If there is any codeunits in the filter then follow the steps below to remove the customizations object by objects:

1. On the Object Designer window mark a codeunit and choose the Design button.
2. Search in the objects for a comment <CEDOX> and remove the code inside the comment. There might be multiple comments in a single object.
3. Remove the e-Documents Export content in the documentation trigger of the object.
4. Save the object.
5. On the Object Designer window, edit the VersionList field and remove the versioning containing CEDOX.

Repeat the steps above for each codeunit.

NOTE: If the objects only contains CEDOX customizations then you can replace them with a standard object instead of manually removing the customizations.

Remove CEDOX from standard tables

If you are using an older version of NAV e-Documents export has modified some standard tables where you need to remove some fields.

1. Open the Microsoft Dynamics NAV Development Environment, and then open the relevant database.
2. On the Microsoft Dynamics NAV Development Environment window, choose the Tools menu, and then choose the Object Designer button. A window with the object designer now opens.
3. On the Object Designer windows, use the filter buttons on the left side, and then choose Table.
4. On the Object Designer window, place the marker in the VersionList column.
5. On the Microsoft Dynamics NAV Development Environment window, choose the View menu, and then choose Table Filter... button.
6. On the Object - Table Filter window, in the Filter field, enter *CEDOX*.
7. Choose the Apply button.
8. Choose the OK button. The Object Designer window contains the standard tables modified by e-Documents Export.

Follow the steps below to remove the customizations object by objects:

1. On the Object Designer window mark a table and choose the Design button.
2. In the object delete fields with an ID of 6187471 or higher. The fields will also have a CEDOX prefix in the field name.
3. In the object choose the View button and then choose C/AL Globals
4. On the table C/AL Globals window, delete any globals with a <CEDOX> comment surrounding it.
5. Remove the e-Documents Export content in the documentation trigger of the object.
6. Save the object.
7. If a the delete dialog, choose the Force option and then choose the OK button.
8. On the Object Designer window, edit the VersionList field and remove the versioning containing CEDOX.

NOTE: If the objects only contains CEDOX customizations then you can replace them with a standard object instead of manually removing the customizations.

Remove components (add-ins)

Warning: Please note if any of the DLL files are used by other Continia solutions before removing the DLLs.

To remove the components used by e-Documents Export please follow the steps below:

1. Navigate to the add ins folder on the server
2. Locate the Continia folder
3. Remove the folders Continia SFTP communication component and Continia Pagero communication component

Remove e-Documents Export from the license

When the solution is removed from the database please remove the following granule from the license:

6187480 “Continia e-Documents (export)”

Contact our support if you have questions

If you have any questions to the content of this article, please do not hesitate to contact our support.