

QCM2Cumulus


Transfer of assets from QCM into Cumulus database

QCM2Cumulus is a Windows stand alone application which transfers assets from the QuarkContentManager(QCM) into a Cumulus-database. It is necessary to be logged on to QCM as well as to Cumulus. The user rights should allow full access to the file and to the attributes.



The Login dialog box contains two sections for server authentication. The top section is for the QCM Server, with fields for IP address (172.22.113.159), Username (Admin), and Password (masked with dots). The bottom section is for the Cumulus Server, with fields for IP address (172.22.113.85), Username (cumulus), and Password (masked with dots). An 'Anmelden' button is located at the bottom right.

The QCM attributes can be mapped to Cumulus attributes with the help of an ASCII file which is read while launching the application. The list of mapped attributes can be seen in the preferences, but it is not possible to edit it here.



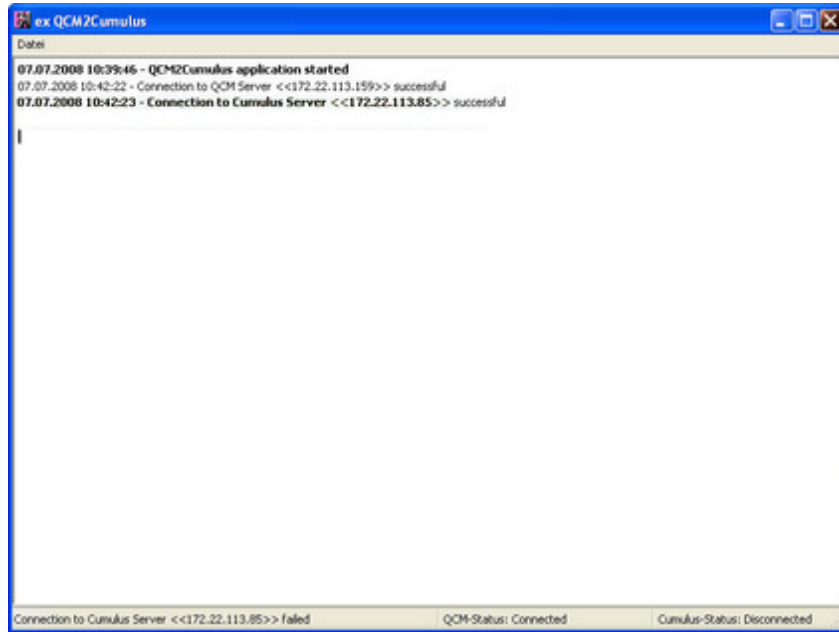
The 'Vorgaben' dialog box has two tabs: 'Attribute' and 'Über'. The 'Attribute' tab is active and contains three sections:

- Attribut Mapping:** A text box explains that mapping is manual and done in a 'mapping.ini' file. Below is a table:

QCM Attribute	Cumulus Field
Publikation,Ausgabe-Nr.	Erschienen in Ausgabe
Deletion_Date	IPTC-Datum
Bildstatus	Status
- QCM Attribut nach dem Export:** A text box explains that the export timestamp can be written to a QCM attribute. Below is a dropdown menu for 'Export-Timestamp Attribut' with 'Online Export Datum' selected.
- QCM Einstellungen:** Two checkboxes: 'Immer die erste Version übertragen' (unchecked) and 'Schlagwörter übertragen' (checked).

Buttons for 'OK' and 'Abbrechen' are at the bottom right.

After a successful logon to QCM has been done, a QCM query can be selected and the assets are going to be transferred into the Cumulus database. A list of transferred assets appear in the application window.



Category

- Software

Theme

- Converting
- Utilities

Related Products

- [Cumulus](#)

Developer

- [CoDesCo](#)

