

WATS Update Report IDs

The WATS Update Report IDs tool updates report headers, by changing serial number, revision, and part number for one or more WATS Reports.

CSV Format

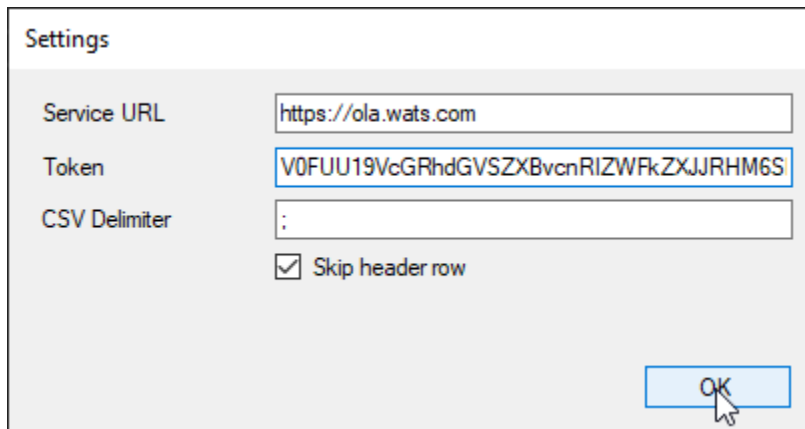
The application opens a CSV file with 7 columns:

- | | |
|--|---|
| 1. Action: | “Move” will rename the report ID, while “Copy” makes a copy. |
| 2. Source Part Number: | The part number of an existing WATS report to be updated. |
| 3. Source Revision Number: | The revision number of an existing WATS report to be updated. |
| 4. Source Serial Number: | The serial number of an existing WATS report to be updated. |
| 5. Destination Part Number: | New part number for the moved/copied report. |
| 6. Destination Revision Number: | New revision for the moved/copied report. |
| 7. Destination Serial Number: | New serial for the moved/copied report. |

The application will process the CSV line by line, loading all reports matching each source ID, and updating or copying the report to the destination ID. Note that updating large batches of reports, might take some time and cause reports to be temporarily unavailable during the update.

Settings:

To be able to connect to your WATS server, the Service URL and a token needs to be supplied in the setting section. In addition, you can specify the delimiter used in your CSV-files and set the option to skip the header row of your CSV-table.



The screenshot shows a 'Settings' dialog box with the following fields and options:

- Service URL:** A text box containing 'https://ola.wats.com'.
- Token:** A text box containing 'V0FUU19VcGRhdGVScZXBvcnRIZWFkZXJJRHM6S'.
- CSV Delimiter:** A text box containing a semicolon (;).
- Skip header row:** A checked checkbox.
- OK button:** A button at the bottom right with a mouse cursor pointing to it.

LogFile

When the update process is completed, you will be prompted to save a log-file with the results of the update.