

## The output file

The output file is an XML file with a content like that :

```
<?xml version="1.0" encoding="utf-8"?>
<?xml-stylesheet type="text/xsl" href="XSL_FILENAME"?>
<Picking xmlns:dpk="http://q37.info/ns/dpk/">
  <Misc>
    ...
  </Misc>
  <Data>
    <TABLE_TAG TotalAmount="TOTAL_AMOUT" SkippedTotalAmount="SKIPPED_TOTAL_AMOUNT" Amount="AMOUNT"
      SessionAmount="SESSION_AMOUNT" SessionSkippedAmount="SESSION_SKIPPED_AMOUNT"
      CycleAmount="CYCLE_AMOUNT" CycleSkippedAmount="CYCLE_SKIPPED_AMOUNT">
      <RECORD_TAG id="ID">
        RECORD_CONTENT
      </RECORD_TAG>
    </TABLE_TAG>
  </Data>
</Picking>
```

- **XSL\_FILENAME** : the XSL filename as defined in the the project file,
- **TABLE\_TAG** : the name of the table as defined in the label attribute of the dpk:table tag in the data file,
- **RECORD\_TAG** : the tag corresponding to the picked record (tag of the corresponding child of the dpk:content tag in the data file),
- **ID** : index of the picked record (first record has inindex 1),
- **RECORD\_CONTENT** : the content of the record, as given in the data file,
- **TOTAL\_AMOUNT** : total amount or records ; this includes records with dpk:Handling="Skip" attribute, but not records with dpk:Handling="Ignore" attribute,
- **SKIPPED\_TOTAL\_AMOUNT** : amount of records with the dpk:Handling="Skip" attribute,
- **AMOUNT** : amount of records in the output files ; is always 1, unless you call dpkq with an <id> value of 0, then **AMOUNT** = **TOTAL\_AMOUNT**,
- **SESSION\_AMOUNT, CYCLE\_AMOUNT** : number of records picked in the current session/cycle,
- **SESSION\_SKIPPED\_AMOUNT, CYCLE\_SKIPPED\_AMOUNT** : number of records skipped (i.e. having the dpk:Handling="Skip" attribute) in the current session/cycle.

The session-related values are reseted when the delay between two calls of dpkq exceeds the value defined in the project file.

The cycle-related values are reseted when all records have been picked (given that a record is never picked again before all other records were picked at least once, and at most twice).

computing/epeios/tools/dpkq/output.txt · Last modified: 2015/06/30 16:28 by Claude SIMON

Except where otherwise noted, content on this wiki is licensed under the following license: CC Attribution-Share Alike 3.0 Unported [http://creativecommons.org/licenses/by-sa/3.0/]