

The Sapindigo Transfer Structure Definition tool allows a consultant / user to download any transfer structure for a given Infosource and source system.

This tool is especially useful for the loading of flat files, determining the sequence of fields in the flat file must be done prior to the file being loaded to a BW system. This tool can also be used as part of documentation efforts of a BW system.

To use open the workbook you must Enable Macro to run, if you do not trust the source the please contact Sapindigo to verify, contact details are:

[info@Sapindigo.com](mailto:info@Sapindigo.com)

ID: 0062 213928667

UK: 0044 20 7193 8426

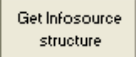
The Excel workbook is opened:

Two piece of information are required to retrieve the required transfer structure:

The screenshot shows an Excel spreadsheet with the following elements:

- Two input fields at the top, labeled "InfoSource" and "SourceSystem", are highlighted in yellow. Arrows point from these fields to the numbered list below.
- Text labels for the input fields: "Technical name of the Infosource for which wish to retrieve the structure" and "Technical name of source system i.e PC\_FILE or BD1CLNT100".
- A "Get Infosource structure" button is located to the left of the table.
- A table with the following columns: DESCRIPTION, POSITION, INFOBJECT, FIELD NAME, LENGTH, TYPE, DECIMAL PL., UoM FIELD.
- The Sapindigo logo is in the top right corner.

1. Technical name of the Infosource i.e. 0FI\_AP\_4
2. Technical name of the assigned source system i.e. PC\_FILE or RD1CLNT100

Once this information has been provided in the 'yellow' highlighted cells press the  button. The transfer structure is then returned to the worksheet along with the technical InfoObject names and the InfoObject metadata.

Repeat the operation for any remaining Infosources you would like to document.

This is a cut down version of a tool Sapindigo offers its clients, the full version allows for all system transfer structures to be downloaded at the same time – SAP simplified!

-----

If you would like a custom built tool or application for your BW / Netweaver or even R/3 system then Sapindigo can assist you in design and development.

We hope you found this tool useful and would like to hear your feedback.