

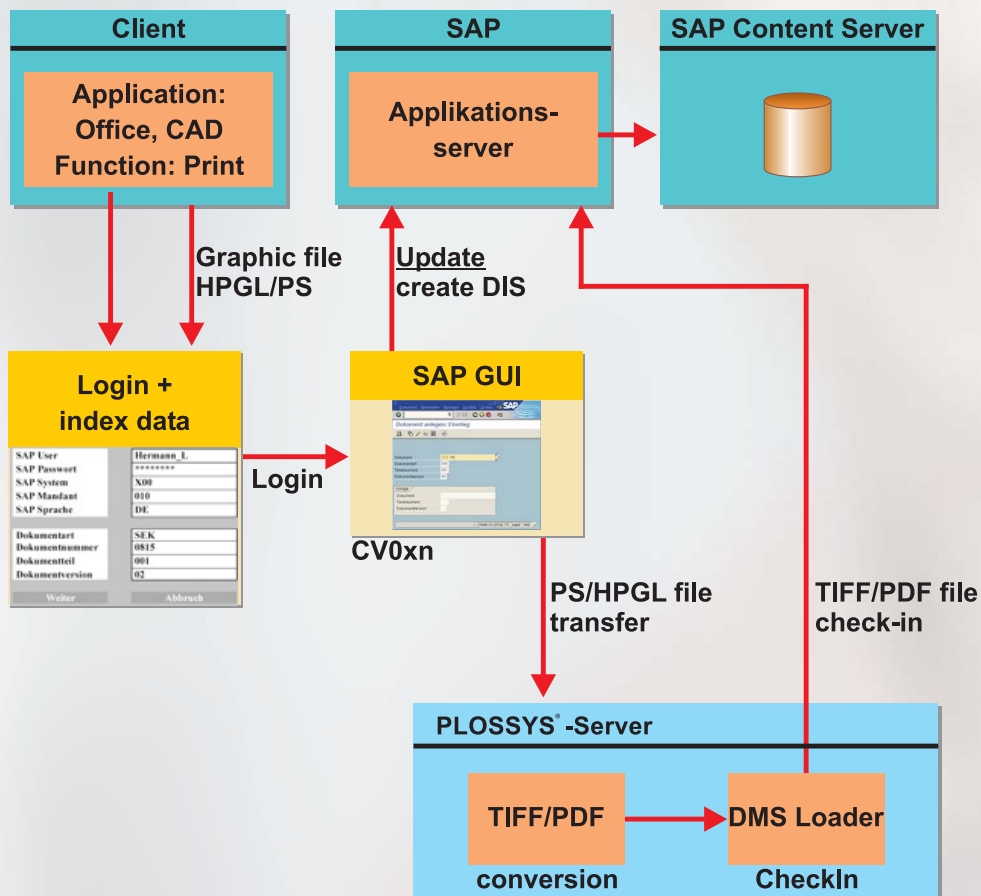


FACTSHEET

SEAL Systems Integration for SAP® PLM

TIFF/PDF-to-SAP DMS INTERACTIVE CHECK-IN OF LONG TERM FORMATS FROM CAD AND OFFICE INTO SAP DMS

// CAD and Office applications generate output via their native standard print function. The input of login information and index data information is done via the TIFF/PDF-2-SAP user interface. Both create and change processing modes are possible. The user can complete the SAP document information record data by using the standard SAP environments. The output file is converted into the target format TIFF or PDF and is checked-in to the created SAP document information record.



TIFF/PDF to SAP DMS

::: Benefit

With this application scenario, applications, which are not directly integrated with SAP, now can be integrated with SAP for the storage of the long term format. The interface is used like a printer. „Convenience login“ enables fast and secure working during a session.

::: Call from Original Applications

- Via function „print“
- Selection of printer „CheckIn SAP“
- Configuration via SEAL Systems Windows or CAD Integration
- Generation of a standard output format PostScript or HPGL

::: Environment „Login/Index Data“

- Automatic start after finish of print process
- Non-recurring input of SAP login data
- Input fields for unique document key
- Call of SAP functions CV01/CV02
- Possibility of plausibility test

::: Environment CV01/CV02

- CV01, if document information set is still not existing
- CV02, if document information set is existing
- Usage of standard SAP transaction for completing of changing of the document information set

::: Login

- SAP user name and password
- Temporary storage of access data
- SAP login is only done at starting time, not at each check-in

::: Long Term Format Generation

- From the original application PostScript or HPGL is generated via the function „print“
- Conversion into the target format is done on the PLOSSYS® server or gXn server
- Conversion is done by a stand-alone conversion process or by SEAL Systems „print-to-file“ function (conversion is not included in this module)

::: CheckIn

The long term format file is checked-in automatically via the module DMS Loader/CPIC from SEAL Systems. The DMS Loader/CPIC has a monitor function for controlling of the check-in processes. (The procedure DMS Loader is not included in the delivery set of this module).

::: Related Products

DMS-LAD/ABAP

Loading procedure as an SAP application for import of data and files into the SAP DMS

DMS-CRFC

Conversion server for generation of long term format from SAP integrated applications

::: System Environment

Windows 98, NT, 2000, ME, XP, UNIX (partly reduced functionality)

::: System Requirements

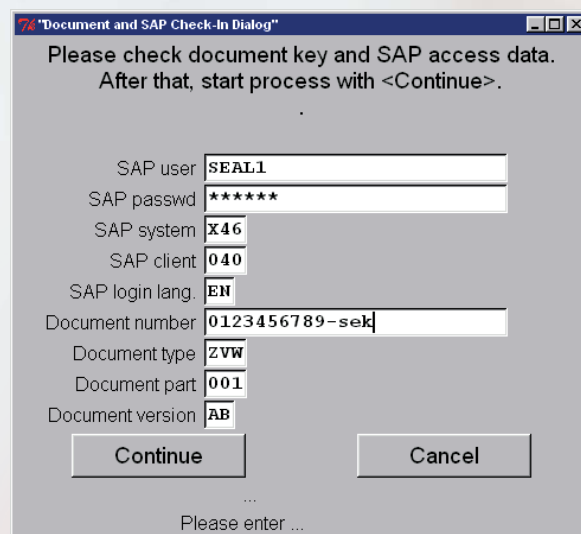
- SAP Release 4.6 or higher
- DMS Loader/CPIC for CheckIn
- SEAL Systems DOM output driver „PDF“/„TIFF“ or gXconvert HPGL/PostScript-to-TIFF/PDF

::: Licensing

Each SAP server environment (test, development, productivity system) and integration platform (Windows or UNIX)

::: Product Code

DMS-TP2SD



Document and SAP Check-In Dialog

Please check document key and SAP access data.
After that, start process with <Continue>.

SAP user: SEAL1
 SAP passwd: *****
 SAP system: X46
 SAP client: 040
 SAP login lang: EN
 Document number: 0123456789-sek
 Document type: ZVW
 Document part: 001
 Document version: AB

Continue Cancel

...
Please enter ...