



SEAL Systems Integration for SAP® PLM

DMS REPRO SERVER

// SEARCHING, COLLECTING, AND DISTRIBUTING DOCUMENTS

DMS Repro is a complete system environment for the output of SAP DMS administered documents. This solution consists of a server component and various additional applications such as user interfaces and standardized process-related procedures. The DMS Repro Server controls the interaction between job order functions, the SAP DMS, and the SEAL Systems Document Output Management (DOM) system.

::: Output Systems

- Several output servers
- Upload of device configuration
 - selective
 - global

::: Configuration of Output Order Types

- Must/optional field
- Input parameter – visibility
- Number allocation
- Progress feedback
- Default processing methods
- Screen layouts

::: Banner and Trailer Pages

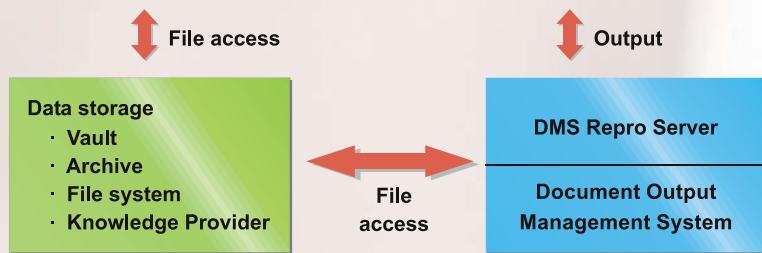
- Layout and data input
- Language dependent versions

::: Settings

- Number range interval
- Rights management
- OTF viewing
- Variants storage

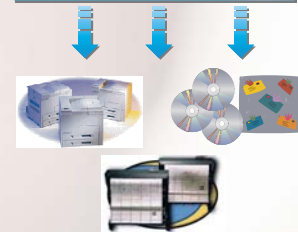
::: Recipient Lists/Distributors

- Settings of default settings
- Global and private



::: Configuration of Output Parameters

- Default settings
- Automatic presets
- User inputs
- Field labelling
- Dialog visibility



::: Original File Selection

- Enumeration of admissible file formats
- Priority list
- Userexits

::: Stamps/Watermarks

- Automatic settings
- Interactive input
- Userexits for each recipient or document

::: Objects

- Documents (Files)
- SAPscript

::: Function Activation/Deactivation

- Menu groups
- Part image groups

DMS Repro Server

Benefit

Immediately print and distribute documents using many SAP functions. Easily compile and edit document lists. Archive and re-use output orders. Installed as SAP transport with operation/user interface in standard SAP look and feel.

DMS Repro replaces customer-specific solutions. The document distribution becomes faster, safer and more economically.

Authorization/ Authorization Checking

- For table editing
- For output order type usage
- For document list editing
- Configuration of output link to management system

Output

- Via SEAL Systems DOM
- All printers and plotters, all manufacturers and models
- Electronically as file, e-mail, CD or via the WEB
- All common document storage formats

Licensing

Per each SAP Server environment (test, QA, and production system) and output server.

Product Code

DMS-RPO2

Installation

SAP transport of the configuration part by SAP Basis

Output server – by SEAL Systems

Language Support

German, English, French

System Requirements

- DMS-RPO2
- DMS Repro Server
- PGP/PGR/PGV/gXn
- PLOSSYS® Basic system or gXnetplot

Technology

- Client/Server – as SAP GUI
- Browser – via SAP ITS
- KPRO support

Related Products and Options

- DMS-RGUI
User interface for DMS Repro Server
- DMS-PGUI
Like DMS-RGUI, but with reduced function set
- DMS-RBAP
BAPI interface for DMS Repro, for system developers and integrators
- DMS-BOM
Bill of Material: search/output documents
- DMS-PUR
Purchase order: search/output documents
- DMS-PRO
Production order: search/output documents
- DMS-PM
Plant maintenance order: search/output documents

Note: More characteristics and settings you find on the factsheet DMS Repro User Interface

start with transaction /dvsrepro/pls_upload

load plossys.cfg

load plotgrp.default

languages to which the language dependent output device texts should be saved

transfer the loaded configuration to the selected modules

AM name saved internal in SAP

AM display name saved in SAP in the login language

path and name of the configuration file on the file system

if a RFC destination is entered here, the configuration is loaded by RFC, otherwise it is loaded from the file system

prefix for the output device name saved internal in SAP, if output devices with equal names exist in different AM systems

if activated, a transport is created including all changes made for output devices, AM systems and so on

if activated, the created transport will be released at once