

SEAL Systems Integration for SAP® Records Management

RM REPRO SERVER → OUTPUT AND DISTRIBUTION OF SAP RECORDS MANAGEMENT ELEMENTS

// Through the various SAP Systems applications, e.g. RM Print, distribution requests are pipelined and then processed by the RM Repro Server. The RM Repro Server is the environment connection unit between SAP Records Management or better, RM Print, and the Document Output Management System. The RM Repro Server transforms the set distribution options into DOM control parameters and analyzes access keys for direct filing system element requests (e.g. DMS documents and RM Documents).

Based on application targets, SAP records or case management elements are selected and queued. Process options are set by means of business objects “Output Requests”, “Document List” and “Receiver List”. These process options control the preparation and/or distribution of the selected items via the Document Output Management System.

The RM Repro Server authorizes connected Document Output Management Systems (DOM) accordingly and provides feedback of the current status information to the SAP components.

::: OBJECTS

- DMS Documents
- RM/KPRO Documents

::: ORIGINAL FILE SELECTION

- Evaluation of admissible file formats (DMS)
- Priority list
- User exits

::: CONFIGURATION OF OUTPUT PARAMETER

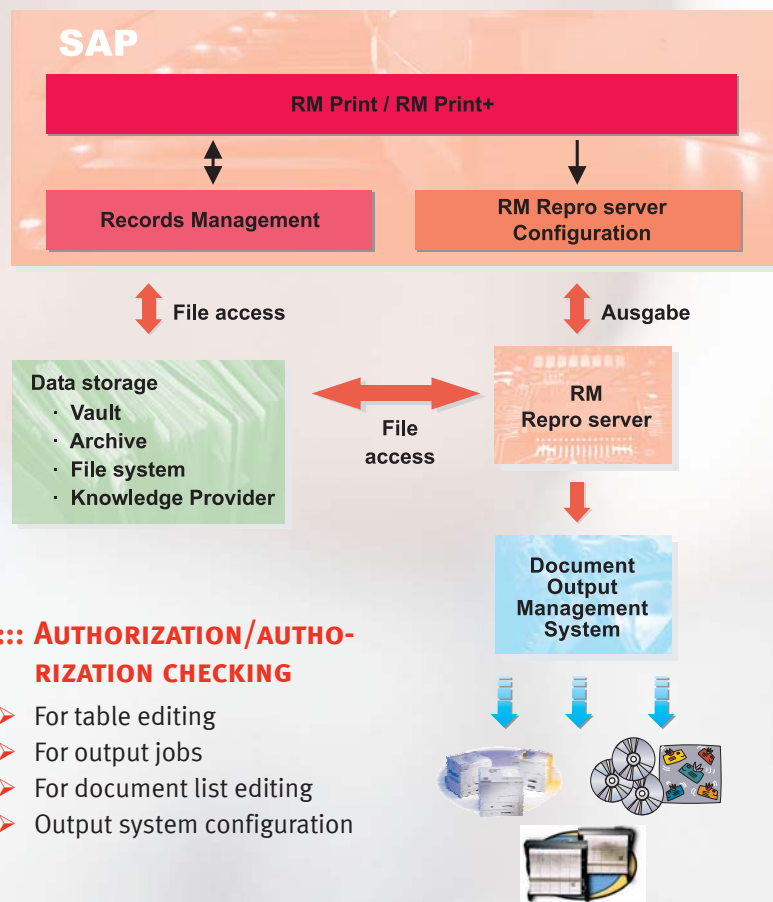
- Default settings
- Automatic presets
- User inputs
- Field labels
- Dialogue visibility

::: CONFIGURATION OF OUTPUT REQUEST OPTIONS

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

::: AUTHORIZATION/AUTHORIZATION CHECKING

- For table editing
- For output jobs
- For document list editing
- Output system configuration



RM Repo Server

::: BENEFITS

Immediate printing and distribution of SAP RM documents. Simple and easy compilation and modification of document lists. Storage of output requests for practical reuse. Installed as SAP Transport with operation/user menu prompts in familiar SAP Look&Feel.

Standard process configuration replaces customer-specific solutions. Document preparation is rendered a whole lot quicker, reliably and cost-effective. The RM Repo Server concept supports multi site concepts, with shared and distributed data management – this leads to better optimized data transfer paths.

::: FUNCTION ACTIVATION/ DEACTIVATION

- Menu groups
- Part image groups

::: OUTPUT SYSTEMS

- Multi output servers

::: OUTPUT/DISTRIBUTION

- Through SEAL Systems DOM
- All printers and plotters, all manufacturers, brands and models
- Electronically as file, eMail, CD or via WEB
- All current document file storage formats

::: SETTINGS

- Number range interval
- Authorization management
- OTF viewing option
- Variants storage

::: STAMPS/ WATERMARKS

(so far supported by Document Output Management)

- Automatic settings
- Interactive input
- User exits for each recipient or document

::: RECIPIENT LISTS/ DISTRIBUTORS

- Pre assignments (default) settings
- Global and private

::: BANNER/TRAILER PAGES

- Layout and data input
- Language dependent versions

::: TECHNOLOGY

- Client/Server – SAP GUI
- Browser – through SAP ITS/ Web Application Server 6.20
- KPRO Support

::: LANGUAGE SUPPORT

German, English, French

::: INSTALLATION

- SAP Transport using SAP Basis for the configuration part
- Output server by SEAL Systems

::: LICENSING

For each SAP server environment (test, QA or productive system) and output server

::: RELATED PRODUCTS AND OPTIONS

- DMS-RGUI
user interface for DMS Repo server
- DMS-PGUI
like DMS-RGUI, but with reduced function set)
- DMS-RBAP
BAPI interface for DMS Repo, for system developers and integrators
- DMS-BOM
Bill of material: document identification/output
- DMS-PUR
Order: document identification/output
- DMS-PRO
production order: document identification /output
- DMS-PM
Maintenance order: document identification /output
- RM-VWS
document viewing with additional information
- RM-PRPU
DMS-RPRO2 upgrade to RM-PRPO
- RM-CONV
BC-XDC integration for SAP Records Management

::: SYSTEM REQUIREMENTS

- RM-PRINT or RM-PRINT+
- PGP/PGR/PGV/gXn
PLOSSYS® basic system or gXnetplot

::: PRODUCT CODE

- RM-PRPO