



SOFTWARE COMPONENT FOR EFFECTIVE AND
RELIABLE HIERARCHICAL STORING OF BIG VOLUMES
OF UNSTRUCTURED DATA TO VARIOUS STORAGE
TYPES



A .JAR FORMATE MODULE, OFFERING CORE
FUNCTIONALITIES SUCH AS BIT PROTECTION OF DATA
CONTENT, INTEGRITY OF DATA AND ITS METADATA



ENABLES SIMPLE SCALING OF PERFORMANCE AND
STORAGE SPACE

**STORE. DELETE. RETRIEVE.
PURGE. MIGRATE.
CONFIGURE. PLUG-IN.**



EFFECTIVE ADMINISTRATION OF STORED DATA USING
SOTARGE POLICIES (MIGRATION POLICIES) FOR YOUR
DOCUMENTS' LIFECYCLE MANAGEMENT



RSM PROVIDES A SEPARATE „J4TSM“ LIBRARY WITH
JAVA API FOR A CONVENIENT COMMUNICATION WITH
A TSM CLIENT

FOREVER. DIGITAL.

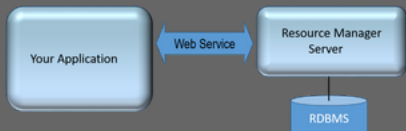
MINDIT. A DIGITAL
ARCHIVES COMPANY

www.rsm.digital

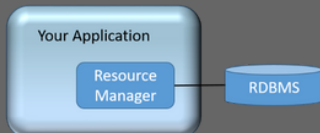
DEVELOPERS' VIEW



INTEGRATED AS A .JAR
LIBRARY IN YOUR
APPLICATION USING
SPRING FRAMEWORK



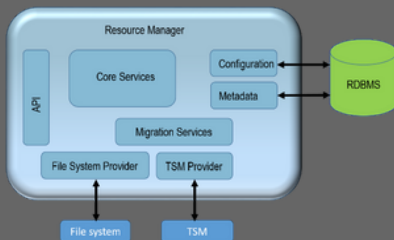
OR DEPLOYED AS A
STANDALONE
APPLICATION (SPRING
BOOT TOMCAT)



RSM WEB SERVICE
CLIENT FOR
CONVENIENT
INTERACTION WITH
OUR RSM APPLICATION.
YOU CAN SIMPLY USE
JAVA INPUT STREAMS



SUPPORTS FILESYSTEM
AND TSM STORAGES,
ACCESSED VIA
STORAGE PROVIDERS
WITH COMMON
INTERFACE



STORAGE PROVIDERS
LOOKED UP ON
CLASSPATH DURING
START-UP, EASILY
EXTENDIBLE FOR
COLLABORATION WITH
OTHER STORAGE TYPES
SUCH AS MS
SHAREPOINT, CLOUD
STORAGES, ETC.



SUPPORTS FILESYSTEM
AND TSM STORAGES,
ACCESSED VIA
STORAGE PROVIDERS
WITH COMMON
INTERFACE

FOREVER. DIGITAL.

MINDIT, A DIGITAL
ARCHIVES COMPANY

www.rsm.digital