

Data Archiving for Adabas

Glossary

Version 1.7.1

November 2016

This document applies to Data Archiving for Adabas Version 1.7.1.

Specifications contained herein are subject to change and these changes will be reported in subsequent release notes or new editions.

Copyright © 2008-2016 Software AG, Darmstadt, Germany and/or Software AG USA, Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA, Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at <http://softwareag.com/licenses>.

Use of this software is subject to adherence to Software AG's licensing conditions and terms. These terms are part of the product documentation, located at <http://softwareag.com/licenses/> and/or in the root installation directory of the licensed product(s).

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third-Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at <http://softwareag.com/licenses> and/or in the root installation directory of the licensed product(s).

Use, reproduction, transfer, publication or disclosure is prohibited except as specifically provided for in your License Agreement with Software AG.

Document ID: ADR-GLOSSARY-171-20161124

Table of Contents

Glossary	1
A	1
B	2
C	2
D	2
E	2
F	3
G	3
P	3
R	3
S	4
T	4
V	4

Glossary

A

Accumulator	<p>An Accumulator inserts extracted data into the archive Vault (for an archive operation) or the Adabas target file(s) (for a transfer operation).</p> <p>Accumulators are launched automatically by a Data Archiving Service and run unattended, reporting progress as well as restart/recovery information back to the Data Archiving Service.</p>
Action	<p>Actions belong to Plans. An Action defines where data is to be extracted from, where it is to go, and the computers on which the respective Extractor and Accumulator processes will run. Together, Actions and Plans are used to define and implement your archiving rules and policies.</p>
Activity	<p>Each run of an Action is called an Activity. Activities are monitored and recorded by Data Archiving Services.</p>
Archive	<p>An Archive is a flat-file contained in the Vault that holds all the extracted data from a single Adabas file for a single run of an Action. One or more Archives will be created for an Action where it defines business objects that will require data extracted from multiple Source Files.</p>
ARCHIVE COPY (Extraction Syntax)	<p>The Extraction Syntax ARCHIVE COPY command causes the specified record(s) to be archived to the Vault. Source File records are not deleted.</p>
ARCHIVE MOVE (Extraction Syntax)	<p>The Extraction Syntax ARCHIVE MOVE command causes the specified record(s) to be archived to the Vault. Source File records are deleted.</p>
Archiving Service	<p>See Data Archiving Service.</p>

B

Business Object A business object in the context of Archiving is a collection of related records located in one or more files.

C

Computer In the context of archiving, a Computer represents a single operating system image (this may be a virtual machine).

Configuration File The Configuration File is an Adabas file used by Adabas System Coordinator and other related products for storing configuration data. Data Archiving for Adabas refers to this file as the Repository.

D

Daemon A Daemon manages the control of one or more services such as the Data Archiving Service. Daemons run under an Adabas System Coordinator Group Computer and a single computer can run one or more Daemons.

Data Archiving Service The Data Archiving Service manages all archive operations, it runs unattended, launching Extractors and Accumulators according to the plans defined by the administrator in the UI. It records activity progress and history to assist the administrator in monitoring and controlling archive operations.

Each Data Archiving Service runs within a Daemon (please refer to the Adabas System Coordinator documentation for more information on Groups etc.).

E

Extraction Syntax Extraction Syntax uses a simple scripting language to allow the user to define business objects and the archiving actions to be taken on that object.

Extractor An Extractor extracts data according to criteria defined for the Action in the Archive Plan, and then transfers the extracted data to the Accumulator peer responsible for archiving the extracted data.

Extractors are launched automatically by a Data Archive Service and run unattended, reporting progress as well as restart/recovery information back to the Data Archive Service.

F

File Mappings File Mappings allow the use of Adabas long field names in the Extraction Syntax by providing a means to map Adabas short field names to long field names. The mapping records can be either manually created or imported from Predict or Natural DDMs.

G

Group An Adabas System Coordinator Group defines a logical network of computers where Daemons run.

P

Pacing Pacing is specified on a per Action basis and allows the user to control the number of objects per second that are processed by the Action when it is running. This allows the CPU load to be controlled for the Data Archiving Service.

Perspective The Perspective is a way of specifying the Repository that the UI is to display. The Perspective may be set to select a Repository in one of three ways:

1. Direct to a specific Repository, either local to the UI Computer or via Entire Net-Work.
2. To the default Repository of another Adabas System Coordinator Daemon hosted on a different computer to the UI, by specifying the hostname and port number of the Daemon.
3. To a specific Repository on a different computer to the UI by using the Adabas System Coordinator hosted on that machine and specifying the hostname and port number of the Daemon and the database/file number.

Plan An Archiving Plan holds a collection of one or more Actions. Plans collect together related Actions, for example all the Actions required for a particular business application, division or department such as Accounts, Manufacturing, R and D etc. Together, Plans and Actions are used to define and implement your archiving rules and policies.

R

Recall	Recall, is the process of recalling the Archived data from the Vault to an Adabas file.
Repository	The Repository is the Adabas file used by Data Archiving for Adabas for storing configuration data. Adabas System Coordinator and other related products refer to this Adabas file as the Configuration File.
Rules	Your archiving rules and policies are defined and implemented using Plans and Actions.

S

SMH	System Management Hub, a Software AG UI for the management of multiple applications.
Source File	One or more Source Files are specified for each Action. They relate the Source File name to a specific DB/FNR from which the Archiving processes Extractor will read records.

T

Target File	A Target File is used as a destination file in a TRANSFER. One or more Target Files may be specified for each Action. They relate the Target File name to a specific DB/FNR and to which the Accumulator will write records.
To-Do list	A To-Do list is a list of records to be Archived, generated by using either the Natural or 'C' APIs.
TRANSFER (Extraction Syntax)	The Extraction Syntax TRANSFER command causes the specified record to be copied to the Adabas Target File.

V

Vault	A Vault is a flat-file store which is used to hold all the archived data. Any number of Vaults may be defined and each Plan must specify the Vault to be used for all the Actions defined under the Plan.
Vault Path	The Vault Path is the physical location of the flat-file store used as a Vault, it can be HFS, a UNC path or a Windows directory.