9 software AG

Adabas Delta Save

Installation

Version 8.2.2

May 2011

Adabas Delta Save

This document applies to Adabas Delta Save Version 8.2.2.

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

Copyright © 2011 Software AG, Darmstadt, Germany and/or Software AG USA, Inc., Reston, VA, United States of America, and/or their licensors.

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

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://documentation.softwareag.com/legal/ 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 and license terms, please refer to "License Texts, Copyright Notices and Disclaimers of Third-Party Products". This document is part of the product documentation, located at http://documentation.softwareag.com/legal/ and/or in the root installation directory of the licensed product(s).

Table of Contents

1 Installation	1
2 Supported Operating Systems	3
3 Prerequisites for Installing Delta Save	
4 Installation Procedure	7
VSE/ESA and z/VSE Considerations for Installing Delta Save	8
5 Sequential File Table	11
6 Applying Fixes to Delta Save	13
Applying Fixes to Delta Save Using MSHP PATCH	
Applying Fixes to Delta Save Using MSHP CORRECT	15
7 User ZAPs to Change Dataset Options	17
VSE/ESA and z/VSE ZAP Table for Delta Save	18
BS2000/OSD ZAP Table for Delta Save	18
Index	21

1 Installation

This document describes the prerequisites and installation procedure for installing the Delta Save Facility.

This document is organized as follows:

•	Supported Operating Systems	Describes the operating systems supported by the Delta Save Facility.			
● Prerequisites for Installing Delta Save I		Describes the prerequisites to installing the Delta Save Facility.			
3	Installation Procedure	Describes the steps to install the Delta Save Facility.			
•	Sequential File Table	Summarizes the sequential files added or changed by the Adabas ADASAV utility for Delta Save operations.			
۵	Applying Fixes to Delta Save	Describes how to apply fixes to the Delta Save Facility.			
•	User ZAPs to Change Dataset Options	Provides tables showing items that can be zapped for the Delta Save Facility in VSE and BS2000 environments.			

2

Supported Operating Systems

The Delta Save Facility can be installed on the following operating systems at the current level of support provided by Adabas:

- BS2000/OSD (SNI)
- FACOM (Fujitsu)
- z/OS
- z/VM
- VSE/ESA and z/VSE

For information about other compatible or derivative operating systems, consult your Software AG marketing or technical support representative.

3

Prerequisites for Installing Delta Save

Delta Save version 8.2 requires the following products/versions and additional software:

- Adabas version 8.2
- Adabas Online System (AOS) demo version delivered with Adabas version 8.2 or alternatively, the full version AOS selectable unit. The load module AOSASM from the Adabas 8.2 load library must be included in the link of the Natural nucleus.

If you want to use online facilities to restart an interrupted online save operation after a system or other user ABEND (see section *Restarting an Interrupted Save Operation* in the *Adabas Delta Save Facility Utilities Manual*), you will need to use the selectable unit AOS.

4 Installation Procedure

■ VSE/ESA and Z/VSE Considerations for installing Delta Save	VSE/ESA and z/VSE Considerations for Installing Delta Save	8
--	--	---

To install Delta Save, perform the following steps:

- 1 Install the ADADSF load modules in the load library used for running the Adabas nucleus and utilities.
- 2 If you plan to perform save operations online, allocate space for the DSIM dataset and format the dataset with the ADAFRM DSIMFRM function, as described in *Adabas Utility Functions* for Delta Save in the Adabas Delta Save Facility Utilities Manual.
- Add the ADARUN parameter DSF=YES to the nucleus and utility jobs used to operate the database (DSF=YES is required for the nucleus and the DSF-related functions of the ADASAV, ADARES, and ADAULD utilities; it is optional for the other utilities. See the section *ADARUN Parameter DSF* in the *Adabas Delta Save Facility Administration Guide* for more information);
- To automatically submit a delta save job when the DLOG area usage exceeds a certain threshold, provide the delta save user exit along with the job control statements it requires, and specify the ADARUN DSFEX1 parameter.
- 5 Start the nucleus (with DSF=YES);
- 6 Using the Adabas Online System (either the demo or full version) "Install DSF" special function described in section *Special Online Functions* in the *Adabas Delta Save Facility Administration Guide*, allocate the DSF logging area;
- 7 Perform a normal Adabas database save operation (ADASAV SAVE) to create a full save dataset and to enable Delta Save logging. If the save operation is online, merge the online full save dataset with the DSIM dataset to produce an offline full save, and to free the DSIM dataset for further use.

VSE/ESA and z/VSE Considerations for Installing Delta Save

- Defining the Delta Save Sublibrary
- Restoring the Delta Save Sublibrary
- Cataloging Procedures for Defining the Delta Save Libraries and Files

Defining the Delta Save Sublibrary

Delta Save users must define an additional sublibrary in the Adabas library for the Delta Save components. A sample job to accomplish this is as follows:

```
// JOB ADEDEF DEFINE NON-VSAM DELTA SAVE SUBLIB

// OPTION LOG

// DLBL SAGLIB, 'ADABAS.Vvrs.LIBRARY', 2099/365, SD

// EXTENT SYSO10

// ASSGN SYSO10, DISK, VOL=vvvvvv, SHR

// EXEC LIBR

DEFINE S=SAGLIB.ADEvrs REUSE=AUTO R=Y

LD L=SAGLIB OUTPUT=STATUS

/*

/*
```

-where

SYS010	is the logical unit for the Adabas library
vvvvv	is the volume for the Adabas library
vrs	is the Adabas version/revision/system maintenance (SM) level

Restoring the Delta Save Sublibrary

A sample job to restore the Delta Save components is as follows:

```
// JOB ADERST RESTORE NON-VSAM DELTA SAVE

// OPTION LOG

// ASSGN SYSO06,cuu

// PAUSE MOUNT ADABAS INSTALL TAPE cuu

// MTC REW,SYSO06

// MTC FSF,SYSO06,tt

// DLBL SAGLIB,'ADABAS.Vvrs.LIBRARY'
```

-where

SAGLIB	is the Adabas library name
SYS010	is the logical unit for the Adabas library
SYS006 is the Adabas installation tape	
cuu	is the physical unit address of the tape drive
tt	is the number of tape marks to space forward (see Report of Tape Creation)
vvvvvv is the volume for the Adabas library	
vrs	is the Adabas version/revision/system maintenance (SM) level

Cataloging Procedures for Defining the Delta Save Libraries and Files

Sample JCL for cataloging the VSE/ESA z/VSE procedures is available in member ADEPROC.X on the Delta Save sublibrary.

Job ADEPROC contains procedures ADAVvLIB and ADAVvFIL to define the Delta Save Adabas libraries and files.

Customize these procedures before cataloging them into the procedure library.

These procedures can then be used by Delta Save users for all subsequent Adabas jobs.

5 Sequential File Table

This section summarizes the sequential files added or changed by the Adabas ADASAV utility for Delta Save operation. BS2000/OSD, z/VM, z/OS and OS-compatible files have "DD..." names (DDFULL, DDDEL1, etc.); VSE/ESA and z/VSE file names are without the "DD..." prefix. Appendix A of either volume of the *Adabas Utilities* documentation contains a listing of all sequential files, by utility.

Utility	File Name	VSE Tape SYS	Out	In	BLKSIZE by device	Concatenation
ADASAV	DD/FULL	30		x		Yes
	DD/DEL1	31		x		Yes
	DD/DEL2	32		x		Yes
	DD/DEL3	33		х		Yes
	DD/DEL4	34		х		Yes
	DD/DEL5	35		х		Yes
	DD/DEL6	36		x		Yes
	DD/DEL7	37		x		Yes
	DD/DEL8	38		x		Yes

Note: For VSE users, the highest logical unit is SYS038 for the new ADASAV MERGE function. Be sure to provide enough programmer logical units to run the ADASAV MERGE function in the desired partition.

6 Applying Fixes to Delta Save

Applying Fixes to Delta Save Using MSHP PATCH	. 1	4
Applying Fixes to Delta Save Using MSHP CORRECT	. 1	5

Fixes to Delta Save follow the same guidelines as fixes to Adabas. See the *Adabas Installation* documentation for information about applying fixes to Adabas.

Applying Fixes to Delta Save Using MSHP PATCH

A sample job to insert a fix to Adabas Delta Save facility using MSHP PATCH is as follows:

```
// JOB PATCHD APPLY PATCH TO ADABAS DELTA SAVE

// OPTION LOG

// EXEC PROC=ADEVVLIB

// EXEC MSHP

PATCH SUBLIB=saglib.ADEvrs

AFFECTS PHASE=phasenam

ALTER offset vvvv: rrrr

/*
```

-where

vrs	is the Adabas version/revision/system maintenance (SM) level	
saglib is the Adabas library name in the procedure ADEVvFI		
phasenam	phasenam is the Adabas phase to be zapped	
offset is the hexadecimal offset into the phase		
vvvv is the verify data for the ZAP		
rrrr	is the replace data for the ZAP	

The above sample JCL is available in member MSHPPATD.X on the Delta Save sublibrary.

Applying Fixes to Delta Save Using MSHP CORRECT

Because Delta Save is installed into a separate sublibrary (ADEvrs) and has a separate product code, it is maintained as a separate MSHP component. Delta Save users must therefore run a MSHP ARCHIVE job for Delta Save.



Note: This job uses the history file identified by the IJSYSHF label in the VSE standard label area.

```
// JOB ARCHIVE ARCHIVE ADABAS DELTA SAVE

// OPTION LOG

// EXEC PROC=ADAVVLIB

// EXEC MSHP

ARCHIVE ADEVRS

COMPRISES 9001-ADE-00

RESOLVES 'SOFTWARE AG - ADABAS DSF Vv.r'

ARCHIVE 9001-ADA-0E-vrs

RESIDENCE PRODUCT=ADEVRS -

PRODUCTION=saglib.ADEVRS -

GENERATION=saglib.ADEVRS

/*

/*
```

-where

vrs is the Adabas version/r		is the Adabas version/revision/system maintenance (SM) level
	saglib	is the Adabas library name in the procedure ADEVvFIL

The above sample job is available in member MSHPARCD.X on the Delta Save sublibrary.

A sample job illustrating the use of MSHP CORRECT to install a fix to Adabas Delta Save is as follows:

```
// JOB CORRECT APPLY FIX TO ADABAS DSF

// OPTION LOG

// EXEC MSHP

CORRECT 9001-ADE-00-vrs: ATnnnnn

AFFECTS MODE=modname

ALTER offset vvvv: rrrr

INVOLVES LINK=Inkname

/*
/&
```

-where

vrs	is the Adabas version/revision/system maintenance (SM) level	
nnnnn	is the Adabas fix number	
modname	is the Adabas object module to be zapped and then relinked	
offset	et is the hexadecimal offset to the beginning of the ZAP	
vvvv	is the verify data for the ZAP	
rrrr	is the replace data for the ZAP	
lnkname	is the link book for the phase affected	

The above sample JCL is available in member MSHPCORD.X on the Delta Save sublibrary.

The following link books are defined on the Delta Save sublibrary:

ADADSFN ADADSFS ADAMGS

7 User ZAPs to Change Dataset Options

VSE/ESA and z/VSE ZAP Table for Delta Save	18
BS2000/OSD ZAP Table for Delta Save	18

This chapter describes items that can be zapped for the Delta Save Facility. The *Adabas Installation* documentation contains a complete table of values.

VSE/ESA and z/VSE ZAP Table for Delta Save

The "verify/replace" values (VER/REP) shown in the following table permit user-specified device types to be changed ("zapped") for VSE/ESA files.

Utility	VSE/ESA, z/VSE File*	Default SYS Number	PTT Offset*	VER	REP
ADASAV	FULL	SYS030	2D8	1A1E	1Axx
	DEL1	SYS031	2E8	1A1F	1Axx
	DEL2	SYS032	2F8	1A20	1Axx
	DEL3	SYS033	308	1A21	1Axx
	DEL4	SYS034	318	1A22	1Axx
	DEL5	SYS035	328	1A23	1Axx
	DEL6	SYS036	338	1A24	1Axx
	DEL7	SYS037	348	1A25	1Axx
	DEL8	SYS038	358	1A26	1Axx

BS2000/OSD ZAP Table for Delta Save

The tape rewind defaults in the following table can be changed to

0000:	rewind
1000:	no rewind
2000:	rewind/unload

All offset values are hexadecimal:

Utility	BS2000 File*	PTT Offset*	Default
ADASAV	FULL	2DC	2000
	DEL1	2EC	2000
	DEL2	2FC	2000
	DEL3	30C	2000
	DEL4	31C	2000
	DEL5	32C	2000

Utility	BS2000 File*	PTT Offset*	Default
	DEL6	33C	2000
	DEL7	34C	2000
	DEL8	35C	2000

 $^{^*}$ The PTT base address is CSECT I_PTT in module ADAIOR. Add the PTT offset value to this base address to obtain the complete address.

Index

```
В
BS2000/OSD
   rewind options
      changing, 17
F
Files
   sequential
      determining names and blocks sizes, 11
installation instructions, 1
L
Logical
   units
      changing VSE, 17
0
Options
   tape rewind
      changing BS2000/OSD, 17
٧
VSE
   logical units
      changing, 17
Z
ZAPs
   for changing BS2000/OSD rewind options, 17
   for changing VSE logical units, 17
```