

Adabas Review

Installation and Operations for BS2000

Version 4.4.1

June 2008

This document applies to Adabas Review Version 4.4.1 and to all subsequent releases.

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

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1 Installation and Operations for BS2000

Adabas Review is a set of tools for monitoring the performance of Adabas environments and the applications executing within them. Information retrieved about Adabas usage helps you tune application programs to achieve maximum performance with minimal resources.


This part of the Adabas Review documentation provides information for installing and maintaining Adabas Review:

- in local mode in the Adabas address space; or
- in hub mode as a hub (server) in its own address space with only interface (client) modules in the Adabas address space.

Note that Adabas Review version 4.1 or later is required to monitor Adabas version 8.0 or later databases.

The Review installation documentation for BS2000 is organized as follows:

● <i>Preparing for the Installation</i>	Provides the information needed to prepare for the installation of Adabas Review under BS2000 operating system environments under the teleprocessing monitors TIAM/batch or UTM.
● <i>Installation Phase 1</i>	Describes the first phase of the Adabas Review installation process. Phase 1 comprises all the steps that are independent of any particular TP monitor environment.
● <i>Installation Phase 2</i>	Describes the second phase of the Adabas Review installation process. Phase 2 installs the components that are specific to the particular TP monitor in use at your site.
● <i>Starting Adabas Review</i>	Discusses the initialization procedures performed by Adabas Review during startup.
● <i>Operations</i>	Describes operation procedures for Adabas Review.
● <i>ADARUN Parameters for Adabas Review in BS2000</i>	Discusses the Adabas ADARUN initialization parameters, most for use with the hub only, in BS2000 environments.

	<i>Operator Commands</i>	Describes operator commands for use with the hub only.
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2 Conventions

In the product documentation, the notation *vrs*, *vr*, or simply *v* is often used as a placeholder for the current product version, for example, in data set or module names.

Placeholder	Meaning	Definition
<i>v</i>	version	Major Version The first digit of the product version number indicates major architecture and functionality implementation or enhancement that adds value to the product.
<i>r</i>	release	Minor Version The second digit of the version number indicates functionality addition or enhancement that adds value to the product.
<i>s</i>	system maintenance level	Correction Level Correction levels contain error corrections only, without new functionality, including documentation of all modifications and repairs. In case it is necessary to include functional changes into a correction level, an exception handling process ensures that corresponding quality assurance activities are triggered. These functional changes are documented. The main target is to avoid impacts when you install such a correction level. The third number of an Adabas version denotes the system maintenance level. On certain platforms supported by Adabas, additional levels may exist, such as update package, patch level, service pack and hot fix.

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Preparing for the Installation

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This section of the documentation provides installation preparation information for Adabas Review 4.4 or above under BS2000 operating system environments.

The installation of Software AG products is performed by installation *jobs*, which are either created *manually* or generated by System Maintenance Aid (SMA).

For each step of the installation procedure described below, the job number of a job performing the respective task is indicated. This job number refers to an installation job generated by SMA. If you are not using SMA, a sample installation job of the same number is provided in the job library on the Natural installation tape; you must adapt this example job to your requirements.

For information about using Software AG's System Maintenance Aid (SMA) for the installation process, refer to the *System Maintenance Aid* documentation.

For installation with SMA please read #READ-ME.REV.

This chapter covers the following topics:

Prerequisites

Operating System Level

Before installing this version of Adabas Review, ensure that you are running a currently-supported version of BS2000 OSD. For information on the BS2000 OSD versions supported by this release of Adabas Review, access Software AG's ServLine24 web site at <http://servoline24.softwareag.com/pub-lic/>. In the left menu of this web page, expand My ServLine24 and log into Secured Services. Once you have logged in, you can expand Products in the left menu of the web page and select Product Roadmaps to access the Product Version Roadmaps application. This application allows you to review platform support information for specific Software AG products and releases.

Adabas Version Requirements

There are specific version requirements for Review 4.4 in both local and hub mode. See section *Review 4.4 Version Compatibility* in the *Review 4.4 Release Notes* for a detailed matrix of these version requirements.

Natural Version Requirements

Adabas Review version 4.4 supports Natural version 4.1.4 and above.

TP Monitor Support

Adabas Review version 4.4 requires one of the following TP monitors:

- TIAM
- UTM

The Adabas Review Installation Tape

The Adabas Review installation tape is a standard label tape with the volume serial number `REVvrs`, where the notation `vrs` represents the version, revision, and SM level of the product.

The installation tape contains the files listed below. The sequence of the files is shown in the "Report of Tape Creation" delivered with the installation tape.

File Name	Contents
REV _{vrs} .INPL	Adabas Review Natural objects
REV _{vrs} .MOD	Adabas Review module library
REV _{vrs} .JOBS	Adabas Review installation jobs
REV _{vrs} .SRC	Adabas Review source modules and more installation jobs
REV _{vrs} .SYSF	Empty Adabas Review system file
REV _{vrs} .ZAPS	Zaps required for Adabas Review on this platform



Note: Throughout this documentation, the notation `vrs` stands for the version, revision, and system maintenance level of the Adabas Review being installed.

Installation Overview

Adabas Review is installed in two phases:

1. Phase 1: Install non-TP-specific components. All steps in this phase are identical regardless of the TP monitor in use:
 - Install Adabas Review under Natural;
 - Install the Adabas Review repository;

- Install Adabas Review under Adabas;
 - Install the Adabas Review hub (hub mode only);
 - Optional installation procedures.
2. Phase 2: Install TP-specific components. Separate procedures are used to install Adabas Review under each of the supported TP monitors: TIAM, batch, and UTM.

Phase one procedures are described in *Installation: Phase 1*; phase two procedures in *Installation: Phase 2*.

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Installation Phase 1

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■ Install Adabas Review under Adabas	15
■ Install the Adabas Review Hub	21
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This section of the documentation provides installation procedures for Adabas Review in a BS2000 operating system environment. These procedures must be completed by all BS2000 sites installing Adabas Review.

- in local mode as an extension of ADALOG;
- in hub mode as a server in its own address space with client interface modules in the address space of all Adabas databases to be monitored.

Note that Adabas Review version 4.4 or above is required to monitor Adabas version 8.0 and above databases.

This chapter covers the following topics:

Copy the Tape Contents to Disk

The Adabas Review installation tape can be unloaded to disk using one of the procedures described below. In these procedures, the following values must be supplied:

- In the file names, replace *vrs* with the current version, revision, and system maintenance level of the product;
- Replace *xxxxxx* with the volume serial number of the tape.
 - [Installation Using SMA](#)
 - [Installation Not Using SMA](#)

Installation Using SMA

If you are installing Adabas Review using the Software AG System Maintenance Aid (SMA), refer to the *System Maintenance Aid* documentation and to the information provided with the installation tape for specific installation instructions.

Installation Not Using SMA

If you are not using SMA, copy the data sets from tape to disk using the procedure described below:

- [Step 1: Copy the Library SRV_{nnn}.LIB from Tape to Disk](#)
- [Step 2: Copy the Procedure COPY.PROC from Tape to Disk](#)

■ Step 3: Copy all Product Files from Tape to Disk

Step 1: Copy the Library SRV_{nnn}.LIB from Tape to Disk



Note: This step is not necessary if you have already copied the library SRV_{nnn}.LIB from another Software AG tape. For more information, refer to the element #READ-ME in this library.

The library SRV_{nnn}.LIB is stored on the tape as the sequential file SRV_{nnn}.LIBS containing LMS commands. The current version *nnn* can be obtained from the *Report of Tape Creation*. To convert this sequential file into an LMS library, execute the following commands:

```
/IMPORT-FILE SUPPORT=*TAPE(FILE-NAME=SRVnnn.LIBS, -
/ VOLUME=<volser>, DEV-TYPE=<tape-device>)
/ADD-FILE-LINK LINK-NAME=EDTSAM, FILE-NAME=SRVnnn.LIBS, -
/ SUPPORT=*TAPE(FILE-SEQ=3), ACC-METH=*BY-CAT, -
/ BUF-LEN=*BY-CAT, REC-FORM=*BY-CAT, REC-SIZE=*BY-CAT
/START-EDT
@READ '/'
@SYSTEM 'REMOVE-FILE-LINK EDTSAM'
@SYSTEM 'EXPORT-FILE FILE-NAME=SRVnnn.LIBS'
@WRITE 'SRVnnn.LIBS'
@HALT
/ASS-SYSDTA SRVnnn.LIBS
/MOD-JOB-SW ON=1
/START-PROG $LMS
/MOD-JOB-SW OFF=1
/ASS-SYSDTA *PRIMARY

<tape-device> = device type of the tape, for example, TAPE-C4
<volser> = VOLSER of tape (see Report of Tape Creation)
```

Step 2: Copy the Procedure COPY.PROC from Tape to Disk

Call the procedure P.COPYTAPE in the library SRV_{nnn}.LIB to copy the procedure COPY.PROC to disk:

```
/CALL-PROCEDURE (SRVnnn.LIB,P.COPYTAPE), -
/ (VSNT=<volser>, DEVT=<tape-device>)
```

If you use a TAPE-C4 device, you can omit the parameter DEVT.

Step 3: Copy all Product Files from Tape to Disk

Enter the procedure COPY.PROC to copy all Software AG product files from tape to disk:

```
/ENTER-PROCEDURE COPY.PROC, DEVT=<tape-device>
```

If you use a TAPE-C4 device, you can omit the parameter DEVT. The results of this procedure are written to the file L.REPORT.SRV.

Install Adabas Review under Natural

To install Adabas Review under Natural, complete the following steps:

- [Step 1. INPL Adabas Review](#)
- [Step 2. Modify the Natural Parameter File](#)
- [Step 3. Define Adabas Review to Natural Security, if applicable](#)

Step 1. INPL Adabas Review

(JOB 1061, step 2600)

INPL the Adabas Review programs and DDMs from the REV_{vrs}.INPL file to your Natural system files.

You can use any of your site-dependent Natural INPL JCL.

The Natural programs are copied into the SYSREVDDB library in your FNAT file.

Step 2. Modify the Natural Parameter File

(Job I060 batch; Job I080 online)

▶ To modify the Natural parameter file, complete the following steps:

- 1 Include the minimum following parameter settings in the Natural parameter module that will be used when accessing Adabas Review:

```
LS=250  
PS=80  
MADIO=5000  
MAXCL=0  
ESIZE=40  
NETWORK( 7 ),AM=PC
```


NETWORK is a Natural macro used to define the work file(s) to be used; *AM* is the access method. For more information, see the Natural documentation.

- 2 Include the following parameter in *all* your installation Natural parameter modules: (If this is not done, *no* data relating to Natural will be reported on.)

```
ADAPRM=ON
```

- 3 Add a Natural NTFILE definition for the physical database ID and file number of the Adabas Review repository file as follows:

```
NTFILE 241,dbid,fnr
```

Replace *dbid* and *fnr* with the database ID and file number, respectively, of the Adabas Review repository.



Note: The Adabas Review repository may not reside on a database with a database ID (DBID) of 255. If the database ID is 255, Adabas Review cannot be accessed in local or hub mode. However, a database with a DBID of 255 can send data to a hub.

- 4 Reassemble and link the *NATPARM* module to your Natural nucleus.

Step 3. Define Adabas Review to Natural Security, if applicable



Note: If the Adabas Review application SYSREVDDB is made private (i.e. the parameter PEOPLE=Y is specified), each user of Adabas Review must be linked to the SYSREVDDB application.

► If Natural Security is installed, complete the following steps:

- 1 Define the SYSREVDDB library for the Adabas Review system.
- 2 Define the following Adabas Review DDMs to Natural Security as public DDMs:

```
REVIEW-ADABAS-Vvrs-CLOG
REVIEW-FNAT
REVIEW-ADABAS-Vvrs-SYSTEM
```

Install the Adabas Review Repository

(JOB 1050, step 2600)

This procedure applies to both local and hub mode installations.

The Adabas Review repository is a system file used for storing user profiles and descriptions of interactive reports, target definitions, and for saving historical data accumulated by Adabas Review reports. Any file may be used to contain the Adabas Review repository. The corresponding file number should also be reflected in the NATPARMs used to invoke Adabas Review.

Hub mode only: The Adabas Review repository can be created on any database accessible to Natural. It does not need to be on a database that is monitored by the Adabas Review hub.



Notes:

1. The Adabas Review repository may not reside on a database with a database ID (DBID) of 255. If the database ID is 255, Adabas Review cannot be accessed in local or hub mode. However, a database with a DBID of 255 can send data to a hub.

This section covers the following topics:

- [Step 1. Modify the Sample JCL for Loading the Adabas Review Repository](#)
- [Step 2. Run the Modified Job](#)

Step 1. Modify the Sample JCL for Loading the Adabas Review Repository

You can use any of your site-dependent ADALOD JCL to load the FDT from the file REV_{vrs}.SYSF using the following ADALOD parameters:

```
ADALOD LOAD FILE=fnr
ADALOD NAME=REVvrs-DBFILE
ADALOD VERSION=5
ADALOD ASSOPFAC=10
ADALOD DATAPFAC=10
ADALOD DSSIZE=5
ADALOD NISIZE=500B
ADALOD MAXISN=10000
ADALOD NUMREC=3000
ADALOD SORTSIZE=5
ADALOD TEMPSIZE=5
```

Before submitting the job, change:

- the ADALOD LOAD FILE=*fnr* statement to reflect the number of the file that will contain the Adabas Review repository.

- (hub mode) the `DATABASE=dbid` parameter in the two ADARUN statements to reflect the DBID number of the database that will contain this file.



Note: The Adabas Review repository may not reside on a database with a database ID (DBID) of 255. If the database ID is 255, Adabas Review cannot be accessed in local or hub mode. However, a database with a DBID of 255 can send data to a hub.

Step 2. Run the Modified Job

Use the job you modified in the previous step to load the Adabas Review repository file, JOB I050, step 2600.

Install Adabas Review under Adabas

To install Adabas Review under Adabas, complete the following steps:

- [Step 1. Modify the Adabas Initialization Parameters](#)
- [Step 2. Modify the Adabas Review AUTO-START Generator Job](#)
- [Step 3. Modify the Adabas Startup JCL](#)
- [Step 4. Apply Adabas ZAPs](#)

Step 1. Modify the Adabas Initialization Parameters

Modify your existing Adabas ADARUN parameters to include the following (these ADARUN cards are generated by SMA):

For local mode only:

```
ADARUN REVIEW=LOCAL
```

For hub mode only:

The Adabas Review hub ID value is set using the ADARUN parameter `REVIEW`.

```
ADARUN REVIEW=hubid
ADARUN UEX5=user-exit
```

where *hubid* is the Adabas Review hub ID (version 4.2 and above support two-byte DBIDs) and UEX5 is optional as described in the section [User Exit 5 \(Adabas Review Hub Event Handler\)](#) in section *Operations*.



Notes:

1. Adabas Review does not require you to log any of the Adabas buffers. You can select options when writing data in parallel to the CLOG.
2. In local mode, physical command logging can be suppressed by specifying the LOGGING=NO option on the Adabas Review INPUT statement or target definition for the file. The default value for the LOGGING parameter is LOGGING=NO.

Step 2. Modify the Adabas Review AUTO-START Generator Job



Note: This step is not supported by the automated SMA installation.

The AUTO-START generator job is started automatically by Adabas Review when:

- the target definition for the relevant database changes;
- the AUTOSTART option in an existing report definition changes;
- a new report is defined with the option AUTOSTART=Y;
- the GENAUTO or GA command is entered by the user; or
- the GENCARD or GC command is entered by the user.



Note: The AUTO-START generate process is a BS2000 subtask. This is a spawned task on BS2000. The output for this task is found in the files `L.O.tttt.RAOSAUTO.hex_timestamp` where:

<code>tttt</code>	is the task number of the Adabas Review nucleus or hub;
<code>hex_timestamp</code>	is the STCK value of the clock in hex when the subtask was spawned.

This section covers the following topics:

- [Modify the P.GENERATE job](#)
- [About the Adabas Review History File Population Job](#)

Modify the P.GENERATE job

The base P.GENERATE job is located in the `REVvrs.SRC` data set and should be modified appropriately for your site.

Each database running with Adabas Review and the hub needs a set of files and jobs for itself. P.GENERATE generates the files described in the rest of this section to satisfy this need.

Data files:

```

prefix.REVvrs.RVUALT
prefix.REVvrs.RVUAUT1
prefix.REVvrs.RVUAUT2
prefix.REVvrs.RVUPARM
prefix.REVvrs.RVLOG01
prefix.REVvrs.RVLOG02
prefix.REVvrs.RVUFLD
prefix.REVvrs.RVUPRT00
prefix.REVvrs.RVUPRT01
prefix.REVvrs.RVUPRT02
prefix.REVvrs.RVUPRT03
prefix.REVvrs.RVUPRT04
prefix.REVvrs.RVUPRT05
prefix.REVvrs.RVUEXP
prefix.REVvrs.RVUEXI
prefix.REVvrs.RVUCARD

```

Editor copy files:

```
REVvrs.COPY.db
```

Call/enter procedures:

```

REVvrs.E.COPYLOG1.db
REVvrs.E.COPYLOG2.db
REVvrs.P.COPYALT.db

```

where:

Item	P.GENERATE Parameter	Description				
	&ADAL	the name of the Adabas module library				
db	&DB	Adabas Review database number (local or hub: 5 digits with leading zeros)				
	&FUNC	<blank> - help information:				
		<table><tr><td>CRE</td><td>create files</td></tr><tr><td>DEL</td><td>delete files</td></tr></table>	CRE	create files	DEL	delete files
CRE	create files					
DEL	delete files					
	&IDTNAME	8-character IDT name where the Adabas Review database or hub is to run (must begin with "ADA").				
	&REPDB	database number (5 digits with leading zeros) of the Adabas Review repository file where the REVvrs.SYSF file was loaded.				
prefix	&PREFIX	a prefix to the files for easy maintenance (in this documentation, the example prefix is DB099)				
REVvrs	&REV	the current Adabas Review <u>v</u> ersion, <u>r</u> evision, and <u>s</u> ystem maintenance level				
	&REVL	the name of the Adabas Review module library				

About the Adabas Review History File Population Job

Adabas Review report definitions specify whether the data accumulated by the report is also written to the Adabas Review repository. The reports can then be viewed again or combined with previous occurrences of the same report to produce a combined summary report.

Because Adabas Review cannot write to the Adabas Review repository directly when running in local mode, it writes an intermediate history file either at intervals or at Adabas termination. At the next Adabas startup, Adabas Review reads the file with the link name RVUALT and populates its system file with history data.



Note: The Review history file population process is a BS2000 subtask. This is a spawned task on BS2000. The output for this task is found in the files `L.O.tttt.RAOSHIST.hex_timestamp` where

<code>tttt</code>	is the task number of the Adabas Review nucleus or hub;
<code>hex_timestamp</code>	is the STCK value of the clock in hex when the subtask was spawned.

Step 3. Modify the Adabas Startup JCL

This section describes how to modify the Adabas local mode startup JCL and the hub mode client interface JCL.

- [Modifying the local mode JCL](#)
- [Modifying the hub mode client interface JCL](#)

Modifying the local mode JCL

An example Adabas Review local mode startup job is provided in `REVvrs.SRC(LOCAL)`.



Note: The example job `LOCAL` in the `REVvrs.SRC` library on BS2000 does not set the `DBID` parameter because we believe that setting a default `DBID` in this job might lead to problems in the setup of the environment. Instead, the `DBID` should be specified in the Natural area of Adabas Review for the default `DBID` in the user profile, or the `Natural LFILE=(241,...)` parameter. And for the Adabas Review hub database, the `REVIEW` parameter should set the hub `DBID` (or if is `LOCAL`, then it is its own `DBID`).

► Modify the Adabas startup JCL as follows (these modifications are generated by SMA):

- 1 Add the following step after the nucleus has been terminated to copy the `RVUALT` file to a backup file that is read by `RAOSHIST`:

```
/SET-JOB-STEP  
/CALL-PROC REVvrs.P.COPYALT.db
```

where `REVvrs.P.COPYALT.db` was generated by `P.GENERATE` above.

- 2 Add the FILE/LINK statements required for Adabas Review. Use the file REV_{vrs}.COPY.db that was generated by P.GENERATE above.

If for some reason you do not want to use the generated file, you can add the following cards to the deck instead:

```
/SET-FILE-LINK RVUALT,DB099.REVvrs.RVUALT
/SET-FILE-LINK RVUAUT1,DB099.REVvrs.RVUAUT1
/SET-FILE-LINK RVUAUT2,DB099.REVvrs.RVUAUT2
/SET-FILE-LINK RVUPARM,*DUMMY
/SET-FILE-LINK RVLOG01,DB099.REVvrs.RVLOG01
/SET-FILE-LINK RVLOG02,DB099.REVvrs.RVLOG02
/SET-FILE-LINK RVUFLD,DB099.REVvrs.RVUFLD
/SET-FILE-LINK RVUPRT00,DB099.REVvrs.RVUPRT00
/SET-FILE-LINK RVUPRT01,DB099.REVvrs.RVUPRT01
/SET-FILE-LINK RVUPRT02,DB099.REVvrs.RVUPRT02
/SET-FILE-LINK RVUPRT03,DB099.REVvrs.RVUPRT03
/SET-FILE-LINK RVUPRT04,DB099.REVvrs.RVUPRT04
/SET-FILE-LINK RVUPRT05,DB099.REVvrs.RVUPRT05
/SET-FILE-LINK RVUEXP,DB099.REVvrs.RVUEXP
/SET-FILE-LINK RVUEXI,DB099.REVvrs.RVUEXI
/SET-FILE-LINK RVUCARD,DB099.REVvrs.RVUCARD
```



Notes:

1. Use the supplied procedure REV_{vrs}.SRC(P.GENERATE) to generate the required files for each database where Adabas Review (local or hub) is to be installed. Otherwise, I/O errors will be returned during Adabas Review initialization.
2. All databases that have Adabas Review (local or hub) installed must be assigned their own set of Adabas Review files.
3. DB099 is the &PREFIX parameter of the P.GENERATE procedure above.

- 3 Set up a sequential file with the following contents:

```
ADALNK IDTNAME=idtname
```

where *idtname* is an 8-character IDT name where the Adabas Review is running, the same as in the ADARUN cards. The file *must* be a permanent file because it supplies routing and buffer information to the subtask.

Then set the following link card in the nucleus startup job

```
/SET-FILE-LINK DDLNKPAR,ddlknkpar_file_name
```

where *ddlknkpar_file_name* is the file name of the permanent sequential file above.

- 4 Ensure that the REVB_{vrs}.MOD library is accessible from the executed ADARUN job by declaring the following BLSLIB card:

```
/START-PROGRAM (ADABAS.MOD,ADARUN),RUN-MODE=ADV (ALT-LIB=YES)
```

Ensure that Adabas can access the Adabas Review default link name and alternative libraries as declared by BLSLIB above by including the following statement:

```
/SET-FILE-LINK REVLIB,REVvrs.MOD  
/SET-FILE-LINK BLSLIB00,REVvrs.MOD
```

Modifying the hub mode client interface JCL

Repeat the following four substeps for each database to be monitored.

Important: If you are currently running Review DB 3.4 or below, you must completely deinstall it from the Adabas startup JCL.

To modify the Adabas startup JCL for the hub mode client interface:

- 1 Use the following BLSLIB structure:

```
/SET-FILE-LINK DDLIB,ADABAS.MOD  
/SET-FILE-LINK REVLIB,REVvrs.MOD  
/SET-FILE-LINK BLSLIB00,REVvrs.MOD
```

- 2 Add a DDLOG or DDCLOGR1/DDCLOGR2 file.

This DDLOG FILE card *must* point to a physical output file and *must not* be coded as DUMMY and *not* be allocated as a temporary file.



Note: If Adabas command logging (single or dual) is already being used, this portion of this step can be omitted.

- 3 Use the following to ensure that Adabas can access alternative libraries as declared by BLSLIB above:

```
START-PROGRAM (ADABAS.MOD,ADARUN),RUN-MODE=ADV (ALT-LIB=YES)
```

- 4 Restart Adabas.

Step 4. Apply Adabas ZAPs

Upgrade the Adabas Review module libraries with Adabas fixes.

Adapt the procedures BS2ZAP and ADA_{vrs}.Z0000 in REV_{vrs}.ZAPS, then run ADA_{vrs}.ZAPS where *vrs* is the version, revision, and system maintenance level of the Adabas Review being installed.

Install the Adabas Review Hub

Complete the steps in this section to install the Adabas Review hub.

- [Step 1. Modify the Adabas Startup JCL \(Hub Mode Server Database\)](#)
- [Step 2. Start the Adabas Review Hub for the First Time](#)

Step 1. Modify the Adabas Startup JCL (Hub Mode Server Database)

An example Adabas Review hub mode startup job is provided in REV_{vrs}.SRC(HUBJCL).



Note: The example job HUBJCL in the REV_{vrs}.SRC library on BS2000 does not set the DBID parameter because we believe that setting a default DBID in this job might lead to problems in the setup of the environment. Instead, the REVIEW parameter should set the hub DBID for the hub database (or if is LOCAL, then it is its own DBID).

► Modify the Adabas startup JCL as follows (these modifications are generated by SMA):

- 1 Correct any library names or file names.
- 2 Modify the ADARUN parameter REVIEW to reflect the target DBID you will use for the Adabas Review hub.
- 3 Specify the ADARUN parameter IDTNAME, if necessary. This value must be the same as that used by the sending Adabas nuclei.

The ADARUN parameters supplied in the sample JCL member HUBJCL are the only ones recognized for setting up the hub nucleus. See the section [ADARUN Parameters](#) for information about these ADARUN parameters.

Software AG recommends that you set the dispatching priority of the Adabas Review hub higher than that used by the sending Adabas nuclei.

- 4 Set up a sequential file with the following contents:

```
ADALNK IDTNAME=idtname
```

where *idtname* is an 8-character IDT name where the Adabas Review is running, the same as in the ADARUN cards. The file *must* be a permanent file because it supplies routing and buffer information to the subtask.

Then set the following link card in the nucleus startup job

```
/SET-FILE-LINK DDLNKPAR,ddlknpar_file_name
```

where *ddlknpar_file_name* is the file name of the permanent sequential file above

Step 2. Start the Adabas Review Hub for the First Time

See the section [Starting Adabas Review](#).

Optional Installation Procedures

This section describes optional installation procedures

- [Implement support for Adabas Native SQL](#)

Implement support for Adabas Native SQL

From within Adabas Native SQL, use the global ADACALL statement with the `LAST` parameter to specify that the Adabas call will use the seventh parameter.

Refer to the Adabas Native SQL documentation.

5

Installation Phase 2

▪ Step 1. Install REVEXITB for the Adabas Link Routines	24
▪ Step 2. Set the Adabas Entry Name, if necessary	24
▪ Step 3. Link the Natural Front-End, if necessary	25
▪ Step 4. Modify the Natural Startup Procedure, if applicable	25

REVEXITB for BS2000 is supplied in the module RDBLXBS2 for TIAM, batch, and UTM applications. This module should be linked to ADALNK, as described in the steps in this chapter. A sample job is provided in REV_{vrs}.SRC(P.ADALNK).

If you are using a version of Adabas prior to Adabas 7.4, specify the ADALNK parameter LRVINFO=256 using one of the options described in this section. Otherwise, if you are using Adabas 7.4 or later, it is no longer necessary to include this LRVINFO setting.



Note: If you elect to use the link routine ADALNKX, link the batch Review routine RDBLXBS2 and RDBLKIND to ADALNK ensuring that the symbols ADALNKDA, SSFB2C and ADAL2P are not hidden.

Step 1. Install REVEXITB for the Adabas Link Routines

▶ If you use ADAUSER to load ADALNK, generate a file with the following structure:

■ `ADALNK IDTNAME=database_IDT`

where *database_IDT* is the IDT name where the database being monitored by Adabas Review is registered.

Also, place the following statement in your job:

```
/SET-FILE-LINK DDLNKPAR,adalink_file_name
```

▶ If you use ADARUN to load ADALNK, add the following fields to the DDCARD file:

■ `ADARUN PROG=USER, IDTNAME=database_IDT`

where *database_IDT* is the IDT name where the database being monitored by Adabas Review is registered.

Step 2. Set the Adabas Entry Name, if necessary

If you have not already set the Adabas entry name, do so now.

In the NATFRONT(batch),NRTFRONT(TIAM) or NUTFRONT(UTM) source modules, set:

```
ADACOM=ADABAS
```

Then reassemble the appropriate source module.

Step 3. Link the Natural Front-End, if necessary

(JOB I060) for batch; (JOB I080) for TIAM and UTM.

Step 4. Modify the Natural Startup Procedure, if applicable

Modify your existing Natural startup procedure by including the following /SET-FILE-LINK statement pointing to the Adabas library where your ADALNK module is located:

```
/SET-FILE-LINK DDLIB,ADABAS.MOD
```



Note: If you are *not* using a procedure, the above /SET-FILE-LINK statement must be supplied before calling Natural online.

6 Starting Adabas Review

■ Starting Adabas Review for the First Time	28
■ Accessing Adabas Review	32
■ Verifying the Installation Under TIAM/Batch or UTM	33

This section of the documentation describes the procedures for setting up and using Adabas Review after the installation has been completed:

- Initializing Adabas Review for the first time;
- Accessing Adabas Review;
- Verifying the Adabas Review installation.

This chapter covers the following topics:

Starting Adabas Review for the First Time

If this is the first time you have installed this version of Adabas Review, or you have loaded a new Adabas Review repository file, you must initialize

- the user profile subsystem, which allows you to give users access to Adabas Review; and
- the Adabas Review data file, which designates a DBID for the Adabas Review repository, and installs the Review-supplied reports.

Initializing the Review User Profile Subsystem

► To initialize the Review user profile subsystem

- 1 Access Natural as you normally do.
- 2 At the NEXT prompt, log on to the library SYSREVDDB.



Note: Wherever the NEXT prompt is specified, the command can also be issued from the Natural main menu command line.

- 3 At the NEXT prompt, type `INSTALL UP` and press ENTER.

This initializes the Review user profile subsystem and adds one default user record to the system. You must have this initial user defined in order to enter Review.

The following message appears when the user profile subsystem has been successfully installed:

Default user profile installed



Note: The Adabas Review default user profile is delivered with the HUB / DBID set to zero. When running Adabas Review in local mode, this setting causes the initial HUB / DBID to be set to the same value as the LFILE. However, when starting Adabas Review in hub mode, you need to modify the default user profile and reset the zero to the ADARUN REVIEW=*hubid value* (use the UP option displayed below and read *Customizing the Default Profile* for more information). You can also manually override the default user profile HUB / DBID value by issuing HUB=*hubid* from the command line after you log onto Adabas Review.

- 4 At the NEXT prompt, type MENU and press ENTER to display the main menu:

```

14:20:20                A D A B A S  -  R E V I E W                2003-03-10
                               Main Menu                               LOCL=00222

      Code      Description
      ----      -
      AA        Available ADABAS Nuclei
      AO        ADABAS Online System
      EB        Edit Buffer Pool Report
      EL        Edit Pulse Report
      ER        Edit Report Definition
      ET        Edit Target Definition
      EX        Edit Cluster Services Report
      LH        List History Reports
      LR        List Report Definitions
      LS        List Started Reports
      LT        List Target Definitions
      SV        SVCs for AA
      UP        User Profiles
      ----      -

Command: _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--
      Help      Exit                                           Fin

```

Initializing the Adabas Review Data File



Note: If you are using a repository from version 4.3, omit this step.

▶ To initialize the Adabas Review data file

- 1 At the Review main menu command line, type `INSTALL DB` and press `ENTER`.

The Initialization Process window appears:

```

15:46:10                A D A B A S  -  R E V I E W                2003-03-10
                               Main Menu                               LOCL=00222

      +-----+
      |               Initialization Process               |
      |                                                     |
      | You are about to save information into the         |
      | Review repository.                                 |
      |                                                     |
      | The DBID/FNR of the Review repository is          |
      | currently set to: DBID: 221                        |
      |                               FNR: 12              |
      |                                                     |
      | If this is correct enter 'YES' to continue,       |
      | else press enter to cancel: ____                  |
      |                                                     |
      +-----+

Command: install db_
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9--PF10--PF11--PF12---
      Help           Exit                                           Fin

```

- 2 Confirm or cancel the initialization.

You are prompted to confirm the DBID and FNR of the Adabas Review repository. If the DBID or FNR are not correct, you may cancel the initialization.

- To confirm the initialization, enter `YES` at the prompt.
- To cancel the initialization, press `ENTER`.

If the initialization is confirmed, the Default Target Definition screen appears.

```

15:46:47                A D A B A S  -  R E V I E W                2003-03-10
                               Main Menu                               LOCL=00222

+-----+
+-----+
|               Default Target Definition               |
| Please enter the appropriate SVC and Version          |
| for ADABAS DBID 222:                                |
|                                                       |
|               ADABAS SVC ..... ____                |
|               ADABAS Version .. ____                |
|                                                       |
+-----+
+-----+

Command: install db
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
          Help          Exit                                          Fin

```

You are prompted to enter the Adabas SVC number and the Adabas version number of the database designated as the Adabas Review repository.

- 3 Type any number in the SVC field (an Adabas SVC is not used in BS2000). Type the Adabas version number in the Version field, and press ENTER.

Based on the information you provide, Review creates the default target definition and displays a message. A *target* is a database monitored by Review. For more information about target objects, refer to the *Adabas Review User Documentation*.

The Initialization Process screen appears as shown in the following example:

```

15:47:10                A D A B A S  -  R E V I E W                2003-03-10
                               Initialization Process                               LOCL=00222

REV00104 - NOW CREATING DEFAULT TARGET DEFINITION
REV00054 - NOW CREATING SAMPLE REPORT SUMMARY REPORT BY FILE
REV00054 - NOW CREATING SAMPLE REPORT EXCEPTIONAL RESPONSE CODES
REV00054 - NOW CREATING SAMPLE REPORT LONG RUNNING COMMANDS
REV00054 - NOW CREATING SAMPLE REPORT COMMANDS BY HOUR
REV00054 - NOW CREATING SAMPLE REPORT RATE OF COMMANDS AND IOS BY HOUR
REV00054 - NOW CREATING SAMPLE REPORT RATE OF COMMANDS AND IOS BY DATE

```

```
REV00054 - NOW CREATING SAMPLE REPORT NATURAL SUMMARY
REV00054 - NOW CREATING SAMPLE REPORT WHO IS USING NATURAL
REV00054 - NOW CREATING SAMPLE REPORT NATURAL PROGRAM TRACE
REV00054 - NOW CREATING SAMPLE REPORT WHO USES SYSMAIN
REV00054 - NOW CREATING SAMPLE REPORT TRANSACTION COUNT BY JOB
REV00054 - NOW CREATING SAMPLE REPORT TRANSACTION COUNT BY JOB-NATAPPL
REV00054 - NOW CREATING SAMPLE REPORT TRANSACTION COUNT BY JOB-USER
REV00054 - NOW CREATING SAMPLE REPORT TRANSACTION COUNT BY NATURAL

REV00006 - PRESS 'ENTER' TO CONTINUE INITIALIZATION PROCESS

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--
```

The Adabas Review supplied reports are automatically added to the Adabas Review repository. As each report is added, a line is added to the Initialization Process screen. Each time the screen fills, you receive the following prompt:

```
Press ENTER to continue the initialization process.
```

- 4 Press ENTER as requested; continue until all Adabas Review supplied reports are initialized.

After all the reports are initialized, you are returned to the Review main menu.

Accessing Adabas Review

To access Adabas Review

- 1 Access Natural as you normally do.
- 2 At the NEXT prompt, log on to the library SYSREVDDB (type LOGON SYSREVDDB).



Note: Wherever the NEXT prompt is specified, the command can also be issued from the Natural main menu command line.

- 3 At the NEXT prompt, type MENU and press ENTER to access the Review main menu:

```
14:20:20          A D A B A S  -  R E V I E W          2003-03-10
                                     Main Menu          LOCL=00222

      Code      Description
      ----      -
      AA      Available ADABAS Nuclei
      AO      ADABAS Online System
      EB      Edit Buffer Pool Report
      EL      Edit Pulse Report
      ER      Edit Report Definition
```

```

          ET          Edit Target Definition
          EX          Edit Cluster Services Report
          LH          List History Reports
          LR          List Report Definitions
          LS          List Started Reports
          LT          List Target Definitions
          SV          SVCs for AA
          UP          User Profiles
          ----
Command: _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
          Help          Exit                                     Fin

```

Verifying the Installation Under TIAM/Batch or UTM

To confirm that Adabas Review is correctly installed, the installation is verified each time you enter the Adabas Review online subsystem.

The following errors may be detected during processing:

USER BUFFER NOT LARGE ENOUGH

The user buffer extension is not large enough for Adabas Review to pass data to Adabas. The parameter LRVINFO was not set correctly in the link routine.

Use the procedure in the installation section of the documentation to correctly install the Adabas Review link routine exit in the link routine.

ADAPRM IS MISSING FROM THE PARAMETER LIST

The Natural ADAPRM area was not passed in the parameter list for the Adabas call. The value ADAPRM=ON was not set correctly in the parameter module (NATPARM) for the Natural nucleus currently executing.

Use the procedure in the installation section of the documentation to correctly add AD-APRM=ON to the Natural NATPARM parameter module.

THE ADABAS REVIEW LINK ROUTINE IS NOT CORRECTLY INSTALLED

The Adabas Review link routine exit is not installed in the copy of the link routine currently being executed.

Use the procedure in the installation section of the documentation to correctly install the Review link routine exit in the link routine.

THE ADABAS REVIEW REPOSITORY HAS NOT BEEN INITIALIZED

Adabas Review could not initialize because the repository file has not been initialized.

Use the procedure described in section *Initializing the Adabas Review Data File* to correctly initialize the repository file.

7

Operations

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This section of the documentation describes operational procedures and processes for Adabas Review after it has been installed and initialized.

This chapter covers the following topics:

SYSOUT and aSubtask List Files

Adabas Review spawns the following subtask jobs:

- In local mode, the Review database and in hub mode, the Review hub spawns a job where the Review subtask REVIEWB runs.
- When an autogenerated report is started, a job running REVAUTO is started.
- When a history report is started, a job running RAOSHIST is started.

Each of these jobs generates a SYSLST file with the following file name structure:

```
L.<L/O>.<task_number>,<subtask>,<timestamp>
```

where

L	is for SYSLST	
O	is for SYSOUT	
task_number	is the task number of the Review database or Review hub	
subtask	is one of the following:	
	REVIEWB#	for the Review subtask
	RAOSAUTO	for the autogenerated report subtask
	RAOSHIST	for the history report subtask
timestamp	is the STCK value (in hexadecimal) when the subtask was started	

The files provide important diagnostic information when errors occur within the system. They may, however, accumulate in number over time so that it becomes necessary to delete them.

▶ To delete all accumulated Review subtask listings

- Use the commands

```
/DELETE-FILE L.*REVIEWB#*  
/DELETE-FILE L.*RAOSAUTO*  
/DELETE-FILE L.*RAOSHIST*
```


Files Used by Adabas Review

RVLOG01 and RVLOG02 Command Logging Files

RVLOG01 and RVLOG02 are sequential command logging files. Each report performing command logging must reference a unique file name prefix and the number of command log files associated with that file name prefix.



Note: All command log data sets for a particular report must be the same size.

Adabas Review command logging under BS2000 is an optional feature. BS2000 uses its own command logging files.

Refer to the section [Command Logging Considerations](#) for more information.

RVUALT History File

RVUALT is an alternate sequential file used to save history data.

Adabas Review reports may specify whether the data accumulated by the report will also be written to the Adabas Review repository. Historical data is useful for monitoring database performance and for performing trend analysis.

The parameters that determine whether Adabas Review writes historical data are set when a user creates or edits a report definition. These history parameters appear on the Report Options screen of the Edit Report (ER) function.

If historical data is to be written by a report running in batch mode, the history parameters make up the COPY statement.

The Adabas Review hub startup JCL contains a RVUALT job control statement. This statement identifies an alternate file to which historical data may be written.

In situations where the Adabas Review repository is unavailable, Adabas Review receives a response code 148.

In this case, Adabas Review writes the data to the file specified by the RVUALT job control statement, if it has been assigned in the job stream. The next time the Adabas Review hub is started, another subtask is started to copy the historical data to the Adabas Review repository.



Note: A separate RVUALT data set must be allocated for each Adabas Review hub.

For BS2000 systems, allocate this file using P.GENERATE.

RVUAUT1 and RVUAUT2 Report Definition Data Sets

RVUAUT1 and RVUAUT2 are data sets that contain the report definition control statements for autostarted reports. Adabas Review generates the statements and writes them to these files. When Adabas is initialized, the reports are started automatically.

For BS2000 systems, generate these files using P.GENERATE.

RVUCARD Data Set for GENCARD Command

RVUCARD is a data set used by the GENCARD command. The GENCARD command creates batch parameter statements from report definitions created online.

For BS2000 systems, the command requires the user to supply a DDNAME, and the generated statements are written to the corresponding file.

RVUEXI Parameter File

RVUEXI is a parameter file that contains parameters to control the Adabas Review operating environment. The Adabas Review administrator may edit the RVUEXI parameters according to the specific needs of the site.

Refer to section [Editing the RVUEXI Parameter File](#) for more information.

RVUEXP Companion Output File

RVUEXP is a companion file to RVUEXI and if specified, any parameter processing errors encountered in RVUEXI will be written to the RVUEXP output file.

RVUFLD User Field Parameter Data Set

The RVUFLD data set contains parameter control statements for creating user-defined fields. Parameters in this data set define the length, type, and location of reporting fields to be determined by the user.

RVUPARM Dummy Data Set

Software AG recommends that you set RVUPARM as a dummy data set. In previous releases, batch parameter statements were read from this file. Because these statements may now be generated using the GENCARD command, you no longer need to code batch parameters manually. Parameters may be coded in this data set if desired, and Adabas Review will access this data set prior to accessing data sets specified by RVUAUT1 and RVUAUT2.

For BS2000 systems, use the data set *DUMMY.



Notes:

1. When RVUPARM is "dummied", the following message displays: **REV20164 - OPEN FAILED FOR RVUPARM**. When RVUPARM has been dummied, this message is normal and should be ignored.
2. The above error message can be avoided by creating a RVUPARM data set that contains only an asterisk.

RVUPRT_{nn} Logical Printer Files

RVUPRT00 for Adabas Review Statistics

RVUPRT00 is the Adabas Review logical printer for statistics about Adabas Review operations, such as number of reports, number of records processed, etc.

RVUPRT_{nn} Files for Reports

RVUPRT01, 02, . . . nn

RVUPRT01 and above are Adabas Review logical printers used for reports. One logical printer is shared by all summary reports; each detail report requires its own logical printer. A job control statement corresponding to each logical printer must be added to the Adabas Review hub startup job control (JCL).

Assignment of logical printers to reports depends on the order in which the reports are started:

- If the first report started is a *summary* report, RVUPRT01 is used for all summary reports.
- If the first report is a *detailed* report, RVUPRT01 is assigned to the detailed report, and another logical printer is used for summary reports. When a detail report is purged, the corresponding printer number is freed. The next detail report started will reuse the lowest available printer number.

Editing the RVUEXI Parameter File

RVUEXI is a parameter file that contains parameters which control the Adabas Review operating environment. The Adabas Review administrator may edit the following RVUEXI parameters according to the specific needs of the site:



Note: Default values are underlined in the following tables.

RVUEXI User-Specified Parameter

Parameter	Possible Values	Default
UIDT-CELLS	100-10000	1000

The user ID table is managed using a hashing algorithm. This value is numeric and specifies the number of 8-byte cells that should be allocated to the user ID table manager.

RVUEXI Timeout Parameters

Parameter	Possible Values	Default
UCMD-TIMEOUT	0-999	60

A small reentrant storage area is allocated for each active user of the Adabas Review online system (LIST, VIEW, START, PURGE reports functions). This area is deallocated when the user finishes each online request.

However, if the user's Natural session terminates abnormally during an Adabas Review operation, the Adabas Review nucleus may not have the opportunity to deallocate the reentrant area.

Specifying the UCMD-TIMEOUT parameter gives the Adabas Review nucleus a timeout value after which these inactive areas are deallocated. The timeout value is numeric and is specified in minutes.

Parameter	Possible Values	Default
UIDT-TIMEOUT	1-999	60

To report on the field `TPTRANCT`, Adabas Review must maintain a work area for each user that accesses Adabas. This area is called the user ID table.

If this field is specified in a report, the facility is activated and an area is allocated when Review receives the first call from each user. The area is deallocated when Review receives an Adabas CLOSE (CL) command for that user.

However, if the user's application does not issue a CL during termination, Review is unaware that the session has terminated.

The UIDT-TIMEOUT parameter is used to expire inactive user ID table elements. If the field `TPTRANCT` is *not* specified in any active reports, Review will *not* maintain user ID table elements for each user. This value is numeric and specifies the timeout value in minutes.

Command Logging Considerations

This section discusses administrative considerations when performing Adabas Review command logging.

Setting Up Command Logging

The user has options for determining how command logging is processed for reports. However, the Adabas Review administrator must complete the following tasks to set up the Adabas Review environment so that command logging can take place:

1. Allocate command log data sets

Command log data sets must be allocated for reports.

2. Add job control statements to the Adabas Review hub startup JCL

Each report that performs command logging must have a command log file assigned to it. For each command log file, there must be a corresponding job control statement in the Adabas Review hub startup JCL.

The name must be a five-character name followed by a sequential number (01, 02, etc.) corresponding to the number of command logs.

For example, if the name is CMLOG and there are two data sets to be defined, two statements are required with names as follows:

```
CMLOG01  
CMLOG02
```

The five-character name is referenced by the report in the command logging report option FILE. The total number of data sets is referenced by the report in the command logging report option NUM OF LOGS.

Refer to the section [*RVLOG01 and RVLOG02 Command Logging Files*](#) for more information.

Using the Command Logging User Exit

Adabas Review writes to command log files in sequential order. When a command log file is filled, Adabas Review closes the file and switches to the next sequential file. If all files have been filled, Adabas Review switches back to the oldest file and begins again.

If a command logging user exit is *not* specified, Adabas Review simply closes a filled command log file and opens the next file. When all files are filled, Adabas Review writes over the file containing the oldest data.

LOGUEXIT

A user exit is provided so that the data contained in the command log file may be copied to a new file before the command log file is overwritten with new command log data. This user exit is called each time a command log file is closed or opened.

The source library member LOGUEXIT contains sample code for the user exit that processes command logs. You may modify this exit so that it conforms to your site requirements, and users may include the exit name on the Report Options screen of their report definition.

End-of-File Marker Position

When a command log file is opened, the user exit checks the position of the end-of-file marker to determine if there is any data in the command log file.

- If the position indicates that there is *no* data in the file, Adabas Review writes command log data to the file.
- If the position indicates that there *is* data in the file, Adabas Review sends a message to the operator asking whether Review should wait until the copying of the command log is completed, or begin writing to the command log file and overwrite the existing data.

Modifying Configuration Parameters

The Adabas Review administrator can modify configuration parameter values in the Natural text member CONFIGDB.

► To access and modify the CONFIGDB parameters

- 1 At the Natural NEXT prompt, type `LOGON SYSREVDB` and press ENTER.
- 2 Type the command `EDIT CONFIGDB` and press ENTER.
- 3 Type `SAVE` and press ENTER to save the changes.
- 4 Type `MENU` at the prompt to return to Adabas Review.

CONFIGDB File Parameter Description

CONFIGDB contains parameters that affect Adabas Review.

CONFIGDB is saved in the Natural library SYSREVDDB.

Parameter	Possible Values	Default
CURSOR-POSITION	<u>B</u> OT <u>T</u> OP	<u>B</u> OT

Specifies whether the cursor is placed on the command line (BOT) in list displays, or on the SEL field (TOP).

Parameter	Possible Values	Default
DECIMAL-CHAR	NAPARM DC= <i>value</i>	.

Specifies the decimal character to use when generating Review reports. The value specified should match the value specified for the NATPARM DC parameter. To determine the current setting of the NATPARM DC parameter, issue GLOBALS at the NEXT prompt. The Review default value for DECIMAL-CHAR is a period ('.').

Parameter	Possible Values	Default
PC-FILE	'text'	'DOWNLOAD-PC-FILE-5'

Specifies the value to be used in the DOWNLOAD statement in the Review-generated programs. The value specified must be delimited with single apostrophes. The field is alphanumeric, maximum 20 characters.

Parameter	Possible Values	Default
RVXB-MESSAGE	<u>Y</u> ES <u>N</u> O	<u>Y</u> ES

Specifies whether to display error messages about the incorrect installation of the Adabas Review link routine exits during installation verification.

Parameter	Possible Values	Default
UBAR	any valid character	

Specifies the character to be used in maps as the vertical border. Any character recognized by your system is valid; the default value is '|'.

Parameter	Possible Values	Default
CLOSE-DBID	<u>Y</u> ES <u>N</u> O	<u>N</u> O

Specifies whether to issue a close (CL) command to the old Adabas Review database when a new database is accessed with the HUB= (DBID=) command.

Parameter	Possible Values	Default
REVIEWDB-UEX	name	exit not enabled

Specifies the name of the site-dependent Natural routine to be called for validation of a user's access to an Adabas Review function.

Refer to Natural source member N-USEXIT for more information on the calling and processing conventions for this exit.

Parameter	Possible Values	Default
MAXIMUM-MAXK	0 <i>nnnn</i>	0

Specifies the maximum value that can be specified for the report option, Max K. The Max K value determines the maximum amount of storage available for a specific report.

A value of 0 (the default) indicates that the Max K option is not restricted.

When specifying a value, MAXIMUM-MAXK must be 8 or greater.

Parameter	Possible Values	Default
OPEN-DBID	<u>Y</u> ES <u>N</u> O	<u>N</u> O

Specifies whether an open (OP) command is issued to the new Adabas Review database when a new database is accessed with the HUB= (DBID=) command.

User Exit 5 (Adabas Review Hub Event Handler)

User exit 5 is called by the Adabas nucleus when an *event* occurs with the Adabas Review hub.

An event is defined as

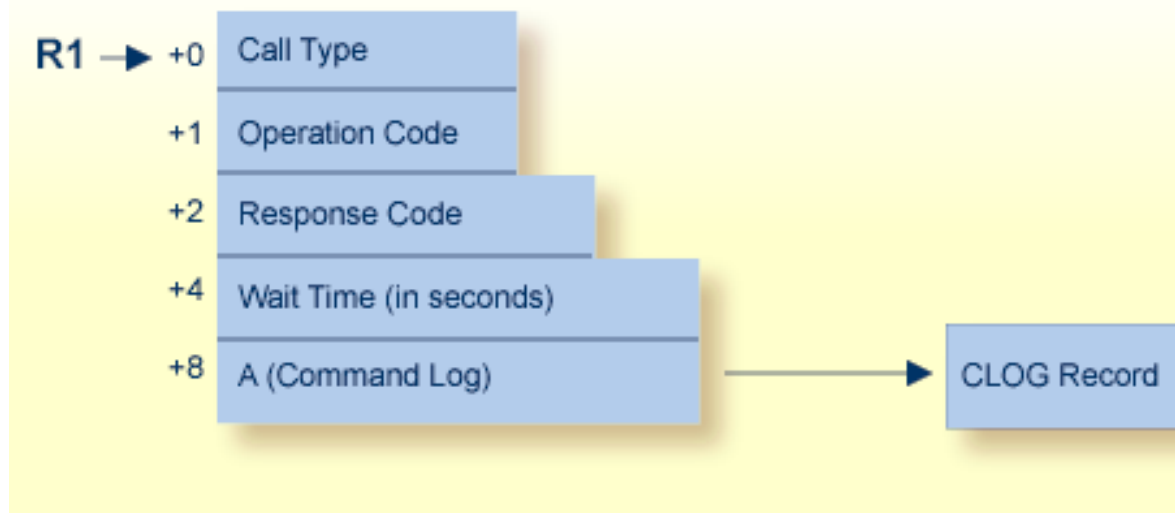
- a connection made with the Adabas Review hub during Adabas session open;
- a connection broken with the Adabas Review hub during Adabas session close; or
- a non-zero return code received from the send operation for a command log record.

The exit is invoked with AMODE=31 and should return control in the same state.

The exit is required to process logging errors. It determines how the failure is handled. The record that was not logged and the response code received from the Adabas Review hub logging request are provided to assist in making the determination.

Input Parameters

On entry, the register 1 points to the following parameter list:



Parameter	Header						
0(R1)	Exit call indication. The value of this byte can be:						
	<table> <tr> <td>O</td><td>connection with Adabas Review hub opened;</td></tr> <tr> <td>C</td><td>connection with Adabas Review hub closed; or</td></tr> <tr> <td>L</td><td>sending logging error to Adabas Review hub.</td></tr> </table>	O	connection with Adabas Review hub opened;	C	connection with Adabas Review hub closed; or	L	sending logging error to Adabas Review hub.
O	connection with Adabas Review hub opened;						
C	connection with Adabas Review hub closed; or						
L	sending logging error to Adabas Review hub.						
1(R1)	Action to handle a logging error (ignored for open and close). The exit must provide one of the following values for this field in the parameter list for a logging error:						
	<table> <tr> <td>W</td><td>wait a specified time and then retry;</td></tr> <tr> <td>R</td><td>retry logging operation immediately; or</td></tr> <tr> <td>I</td><td>ignore the logging failure and continue without consequence.</td></tr> </table>	W	wait a specified time and then retry;	R	retry logging operation immediately; or	I	ignore the logging failure and continue without consequence.
W	wait a specified time and then retry;						
R	retry logging operation immediately; or						
I	ignore the logging failure and continue without consequence.						
2(R1)	Response code for logging errors. This response code is the same as the Adabas response code found in the <i>Adabas Messages and Codes</i> documentation.						
4(R1)	Fullword where the exit must provide a wait time (in seconds) for the logging failures that are to be retried after waiting.						
8(R1)	Address of the command log record that the Adabas nucleus was attempting to send to the Adabas Review hub.						

Other Register Values at Entry

R13	save area of calling Adabas nucleus routine
R14	return address in Adabas nucleus
R15	entry point address for exit

Output Parameters

- For logging errors, the exit is required to set a value in the 'operation' field. If the wait value (W) is chosen, the exit is also required to provide a non-zero time value.
- Register 15 should be set to zero. All other registers should be returned intact.

Review Natural User Exits

Review has two Natural user exits. These exits are found in the Review system library in Natural, and may be modified by using the Natural editor. They are applicable to both the Adabas Review and Review Data Communication systems.

P-UEXIT1

Use:	You may place coding in this program to allow for site-specific needs.
Invoked:	This program is invoked when the online portion of Review is entered.
Example 1:	Setting colors on (SET CONTROL 'T3279').
Example 2:	Turning the PC mode on or off.
Remark:	This program must <i>not</i> alter the Natural stack, and it must end with a STOP command.

P-UEXIT2

Use:	You may place coding in this program to alter the processing that occurs when terminating Review.
Invoked:	This program is invoked when the online portion of Review is terminated.
Example 1:	Returning to Natural rather than terminating your session.
Example 2:	Logging on to another Natural application.
Example 3:	Returning to a previous Natural application (using SETUP/RETURN).

8

ADARUN Parameters for Adabas Review in BS2000

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ADARUN performs the following functions:

- Loads the ADAIOR module, which performs all database I/O and other functions that depend on the operating system.
- Interprets the ADARUN parameter statements; then loads and modifies the appropriate Adabas nucleus or utility modules according to the ADARUN parameter settings.
- Transfers control to Adabas.

The ADARUN statement, normally a series of entries each specifying one or more ADARUN parameter settings, is specified in the DDCARD data set. For more specific job information, refer to the appropriate section of this documentation.

The ADARUN control statement defines and starts the Adabas operating environment. The ADARUN control statement also starts Adabas utilities.

The ADARUN parameters described in this section of the documentation apply to Adabas Review in BS2000 environments.

This chapter covers the following topics:

PROGRAM : Program to Run

Parameter	Specify:	Possible Values	Default
PROGRAM	the program to be executed.	see table below	USER

This parameter specifies what to execute. The possible values are described in the following table:

Specify:	To start:
ADACOM	an ADACOM task (used in Adabas Cluster Services and Adabas Parallel Services environments) For more information, refer to your Adabas Cluster Services and Adabas Parallel Services documentation.
ADANUC	an Adabas nucleus For more information about executing an Adabas nucleus, read <i>Adabas Session Execution</i> , in the <i>Adabas Operations</i> documentation.
ADAREV	an Adabas Review hub. Specify this in conjunction with the ADARUN REVIEW parameter. For more information, refer to your Adabas Review documentation.
NETWRK	an Entire Net-Work node For more information, refer to your Entire Net-Work documentation.

Specify:	To start:
RENTUSER	a user program to be run using a reentrant Adabas batch/TSO link routine. For more information, refer to your Adabas TP monitor installation documentation.
USER	a user program to be run using a non-reentrant Adabas batch/TSO link routine. For more information, read <i>Linking Applications to Adabas</i> , in your <i>Adabas Operations</i> documentation.
<i>utility-name</i>	an Adabas utility Specify an Adabas utility for <i>utility-name</i> . For more information, refer to your <i>Adabas Utilities</i> documentation.

Examples

The following example starts an Adabas nucleus.

```
ADARUN PROGRAM=ADANUC
```

The following example starts an Adabas Review hub.

```
ADARUN PROGRAM=ADAREV, REVIEW=202
```

REVIEW : Adabas Review Control

Parameter	Specify . . .	Possible Values	Default
<u>REVIEW</u>	whether to run Adabas Review in local or hub mode specifying the hub ID, or at all.	NO <u>LOCAL</u> dbid	NO



Note: The parameter name REVIEWHUBID is a synonym for REVIEW, provided to ensure downward compatibility with past Adabas releases. We recommend that you use the parameter name REVIEW instead, wherever possible.

REVIEW controls the use of the Adabas Review product:

Value	Meaning
NO	The default setting. Adabas Review is not started.
<u>LOCAL</u>	Adabas Review 4.2 and above is started in local mode running as an extension to ADALOG. This is the only active Adabas Review setting available under z/VM.
dbid	Adabas Review is started in hub mode. The physical database ID that you specify for the hub identifies <ul style="list-style-type: none"> the hub (server) itself (with PROGRAM=ADAREV) that is being started; or

Value	Meaning
	■ from an Adabas nucleus (client), the hub that is the target for Adabas Review processing for that nucleus (with PROGRAM=ADANUC).

Dynamic Modification

The setting of the ADARUN PROG=ADANUC,REVIEW=dbid parameter can be changed dynamically using the REVIEWHUBID command from the operator console, the ADADBS OPERCOM REVIEWHUBID function, or the Modify Parameter function of Adabas Online System.

Examples

The following example starts hub 202 for the Adabas Review hub (server) installation.

```
ADARUN PROGRAM=ADAREV,REVIEW=202
```

The following example starts the Adabas nucleus that will log to Adabas Review hub 202 for the Adabas Review (client) installation.

```
ADARUN PROGRAM=ADANUC,REVIEW=202
```

CMDQMODE : Command Queue Mode

This parameter applies to the BS2000 operating system only.

Parameter	Specify . . .	Possible Values	Default
CMDQMODE	whether to allocate the command queue memory pool below or above the 16-MB line.	BELOW ABOVE	ABOVE (BELOW for Adabas versions prior to Version 8)

CMDQMODE specifies whether to allocate the BS2000 memory pool for the Adabas command queue below or above the 16-MB line.

Value	Meaning
BELOW	The default setting. Places the BS2000 memory pool for the Adabas command queue below the 16-MB line in one or more 64-kilobyte segments.
ABOVE	Places the BS2000 memory pool for the Adabas command queue above the 16-MB line in one or more 1-MB segments.

Example

The following example, places the Adabas command queue memory pool above the 16-MB line in 1-MB segments.

ADARUN PROG=ADANUC , CMDQMODE=ABOVE

FORCE : Allow Nucleus Database ID or Review Hub Table Entry Overwrite

Parameter	Specify . . .	Possible Values	Default
FORCE	whether the nucleus or Adabas Review hub can overwrite an existing ID table entry.	YES NO	NO

If running Adabas Review, this indicates whether the Adabas Review hub can overwrite an existing ID table entry. When a Review hub starts up, ADARUN scans the ID table to ensure that no entry exists for the Review hub. You can use the FORCE parameter to indicate whether the Review hub can overwrite an existing ID table entry.

The ID table entry is derived from the database ID and the job name. For Adabas Review, the ID table entry is derived from the Review hub ID (REVIEW=). The ID table entry is deleted when the nucleus terminates normally.

The FORCE parameter allows the nucleus or Adabas Review hub to overwrite the existing ID table entry and access the database.



Caution: Do not use the FORCE parameter unless absolutely necessary, or the integrity of the database could be lost. Ensure that no nucleus or Review hub is active for the ID table entry being overwritten.

Value Meaning

- YES** The nucleus or Adabas Review hub that is starting can overwrite an existing ID table entry. FORCE=YES is required when restarting a session that terminated abnormally with an ADAM98 message. In this case, the ID table still contains an active entry for the nucleus or Review hub. Overwriting the existing entry by specifying FORCE=YES prevents further communication to the overwritten nucleus or hub and causes loss of cross-memory environment resources, which cannot be restored until the next IPL.
- NO** (default) If the ID table contains an entry for the nucleus or Adabas Review hub that is starting, the nucleus is denied access to the database or the Review hub is not permitted to start.



Note: In an Adabas Cluster Services or Adabas Parallel Services environment, the FORCE parameter applies to the NUCID, rather than the database ID, because a cluster nucleus builds an ID table entry for the NUCID.

Examples

The following example specifies that if the ID table contains an active entry for DBID 7, overwrite the entry.

```
ADARUN PROG=ADANUC, FORCE=YES, DBID=7
```

The following example specifies that if the ID table contains an active entry for the Adabas Review hub, overwrite the entry.

```
ADARUN PROG=ADAREV, FORCE=YES, REVIEW=202
```

NAB : Number of Attached Buffers

Parameter	Specify . . .	Minimum	Maximum	Default
<u>N</u> AB	the number of attached buffers to be used.	1	varies, depending on the amount of available virtual storage	16

The NAB parameter defines the number of attached buffers to be used during the session. An attached buffer is an internal buffer used for interregion communication. It is required in all environments. Adabas allocates an attached buffer pool with a size equal to the value of NAB multiplied by 4096 bytes.

You may specify as many attached buffers as fit into the available virtual storage.

In environments running in 31-bit addressing mode, the attached buffer pool space is allocated above the 16-MB line.

Users of the Adabas Review hub should read *Storage Requirements* for more information about the space requirements of the Command Queue for Adabas Review.

For Event Replicator Server databases, set parameter NAB to a value greater than or equal to:

```
41 * 10 * the-number-of-Adabas-nuclei-sending-data-to-the-Event-Replicator-Server
```

For example, if one Adabas nucleus will be sending data to the Event Replicator Server, set the NAB parameter greater than or equal to 410 (for example NAB=420).



Note: If data is sent through Entire Net-Work from one or more Adabas nuclei to an Event Replicator Server, the Entire Net-Work NAB parameter must also be set as described above.

The NAB parameter syntax is:

```
NAB={ n | 16 }
```

Example

The following example runs the Adabas Review hub nucleus with 50 attached buffers.

```
ADARUN PROG=ADAREV, NAB=50
```

NC : Number of Command Queue Elements

Parameter	Specify . . .	Minimum	Maximum	Default
NC	the maximum number of command queue elements.	20	32767	200

The number of command queue elements (CQEs) established for the Adabas or Review hub session determines the maximum number of Adabas commands that may be queued or be in process at any one time during the session.

Each call from the Adabas nucleus is assigned a CQE. The CQE is released when the user receives the results of the command, the Adabas Review hub has processed the command, or the user has been timed out..

192 bytes are required for each CQE.

Software AG recommends that you set NC high enough to allow one command per active user for possible synchronization during execution of the online SAVE database function of the ADASAV utility.

The Adabas session statistics or Adabas Online System can be used to tune this parameter for the next session.

For more information about the space requirements of the Command Queue for Adabas Review, refer to *Storage Requirements*.

Example:

Run the Adabas nucleus with a maximum of 500 elements in the command queue.

```
ADARUN  PROG=ADANUC ,NC=500
```

The following example runs the Adabas Review hub nucleus with a maximum of 500 elements in the command queue.

```
ADARUN  PROG=ADAREV ,NC=500
```

REVFILTER : Review Record Filtering Control

Parameter	Specify . . .	Possible Values	Default
REVFILTER	whether to allow Adabas Review record filtering during the session.	YES NO	YES

REVFILTER determines whether command log record filtering may be activated. Filtering can decrease the number of command log records passed to Review for report processing.

Value Meaning

YES The default setting. Database command log records may be filtered from report processing, depending upon Review report rules.

NO All command log records will be passed to Review for report processing.

Examples

In the following example, Adabas Review's record filtering may be activated during the Adabas nucleus session.

```
ADARUN PROG=ADANUC ,REVFILTER=YES
```

In the following example, Adabas Review's record filtering will not be in effect for the Adabas nucleus session.

```
ADARUN PROG=ADANUC ,REVFILTER=NO
```

SUBMPSZ : GETMAIN Memory Pool for Subtasks

Parameter	Specify . . .	Possible Values	Default
SUBMPSZ	the common memory pool size, in bytes, for subtask communication in products such as Adabas Review, Adabas Parallel Services, and Event Replicator for Adabas.	100000 - address-limit	1,024,000

For Adabas Review on BS2000 systems, the recommended value is 140,000,000 bytes.



Notes:

1. Setting this parameter for Adabas Review replaces an optional zap for increasing the subtask common memory.
2. This parameter must be set to the recommended value for the Adabas Review hub and the Adabas Review nuclei, irrespective of the value of the REVIEW parameter.

Example

The following example allows for four (4) megabytes of common memory pool storage for use in the communication between the Adabas nucleus and the subtasks.

```
ADARUN  PROG=ADANUC , SUBMPSZ=4096000
```


9

Operator Commands

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The commands in this section of the documentation are used to control the Adabas Review (ADAREV).

The operator commands perform the following general types of operations:

- Terminate an Adabas or user session;
- Display nucleus or utility information;
- Log commands into CLOG;
- Change Adabas operating parameters or conditions.

The commands are listed alphabetically.

This chapter covers the following topics:

Entering Operator Commands

The ADAREV operator commands are entered the same way as other Adabas operator commands.

In BS2000 environments, enter each command at the operator console by addressing the Adabas nucleus with its task sequence number (TSN) in the following form:

```
/INTR TSN,command
```

For testing purposes, the nucleus may be run as a dialog process. The nucleus may be interrupted by pressing the K2 key, after which the prompt "/" appears. Now an operator command can be sent to the nucleus in the following form:

```
/INTR command
```



Note: In the dialog mode, the nucleus stops as long as the INTR message is not sent back. The resume statement /RESUME causes the nucleus to resume where it was interrupted when no operator command is issued.

Operator commands are processed by a STXIT routine.

Operator Command Overview

The remainder of this section of the documentation describes the commands that an Adabas Review operator can enter from the console.

ADAEND

Used to terminate an ADAREV session normally; the Review nucleus is terminated normally. No new monitoring commands are accepted and all currently queued requests are dropped.

CANCEL

Used to terminate ADAREV immediately; the Review nucleus is abnormally terminated and the job aborts with a user completion code of 253.

DCLIENT

```
DCLIENT={dbid | ALL}
```

Displays information on the specified client or "ALL" clients. The DCLIENT displays the number of clients currently registered with the hub plus the individual status of each client, including the client's DBID, time of last activity, whether the client has any active reports and if buffers are required from the client, the number of reports (and of these, how many reports require buffer information), and the total number of monitoring data records received from the client. The following is an example of the message output:

REVV13	hub-id	001	CLIENT(S)	LAST-ACT	RPT	BUF	PRTS	WBUF	LOG-RECORDS
REVV13	hub-id		196	03:22:48	Y	N	003	000	10,323

DCQ

Used to display the entire list of queued requests. The DCQ displays the sequence number, client's job name, client's user ID, request code, and status flags for each queued request.



Note: If a large value was set for NC (as is recommended), the DCQ request may incur delays in the Review hub processing if a large number of queue elements must be displayed. Also, the display on the operator console may fill the console's buffers causing further system delays.

The following is an example of the message output:

```
AREV07 hub-id 0000000013 NEXT EXPECTED SEQUENCE NUMBER
AREV07 hub-id 0000000011 ADASMP ARVU D (C1D9E5E400C40000) PC 2800
AREV07 hub-id 0000000012 ADASMP ARVU D (C1D9E5E400C40000) PC 2800
```

DNC

Used to display the number of queued requests currently in the command queue.

STARTCLIENT

```
STARTCLIENT={dbid | ALL}
```

Used to initiate a change order command to the specified client or "ALL" clients informing the client(s) to begin sending monitoring data to the hub. The change order is only sent to registered clients (clients that appear on the `DCLIENT` operator command display).



Note: A change order changes a client's operation only if the monitoring status has been changed. This occurs only in cases where a previous `STOPCLIENT` operator command had been issued.

STOPCLIENT

```
STOPCLIENT={dbid | ALL}
```

Initiate a change order command to the specified client or "ALL" clients informing the client(s) to stop sending monitoring data. The change order is only sent to registered clients (clients that appear on the `DCLIENT` operator command display).

Adabas Operator Commands

The following operator commands can be entered to monitor and control Adabas nucleus operation.

ADAEND

Terminate Adabas session normally. No new users are accepted after this command has been issued. ET logic updating is continued until the end of the current logical transaction for each user. After all activity has been completed as described above, the Adabas session is terminated.

CANCEL

Cancel Adabas session immediately. All command processing is immediately suspended. A pending AUTORESTART will be in effect which in turn will cause the AUTORESTART routine to be executed during the initialization of the next Adabas session.

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