9 software AG

Adabas Review

Using Adabas Review

Version 4.5.1

June 2014

Adabas Review

This document applies to Adabas Review Version 4.5.1.

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

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Document ID: REV-USER-451-20140626

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Preface

This document describes the tasks you can perform when using Adabas Review.

This Adabas Review user documentation is organized in the following topics:

Maintaining Report Definitions	Describes how to maintain report definitions, including how to list, edit, copy, purge, and save a definition. This section also describes how to change the DBID in a definition, how to display report information for the definition, and how to edit the specialized Buffer Pool, Adabas Pulse, and Cluster Services reports.
Maintaining Display Programs	Describes how to generate the display program for a report as well as how to edit one and regenerate it. This section also describes how to change to a different display program for a report.
Specifying Reporting Options	Describes the report, logging, buffers to log, history, and report exit options available to you globally and for each report.
Running Reports	Describes how to run reports, including how to list, start, suspend, refresh, reactivate, suspend, and close (stop) them. This section also describes how to display active report information and how to switch the command log files for a report.
Managing Report Output	Describes how to manage the output of reports, including how to view it, download it, sort it, print it, and purge accumulated data.
Managing History Data	Describes how to manage the history reports, including how to list them, expand the list, compress history report data, and purge history data.
Using Batch Facilities	Describes how to generate batch report parameters and how to manually enter or edit them. This section also describes the batch processor job control requirements and how to use Adabas Review in batch Natural.
Displaying Statistics	Describes the functions within Adabas Review that display statistics about databases and other Adabas Review target objects.

1 Maintaining Report Definitions

Listing Report Definitions	
Changing the DBID	
Displaying Report Information	
Copying a Report Definition	
Purging a Report Definition	
Editing the Buffer Pool Report	
Editing Adabas Pulse Reports	
Editing the Cluster Services Report	
Using the Edit Report (ER) Function	
Editing Existing Reports	
Saving a Report Definition	

This chapter discusses the Adabas Review facilities that allow you to maintain Adabas Review report definitions. After you have completed your report, you may start it immediately, or save it to be started at another time. A report must be started so that it can accumulate data. For more information, read *Running Reports*, elsewhere in this guide.

Listing Report Definitions

The List Report Definition (LR) function lists all reports. From the list, you can:

- Directly update the DBID and Auto Start report options. All report definitions on the screen can be updated in a single operation.
- Use commands to maintain a report. The commands are entered on the selection line preceding the name of the report.

To access the List Report Definition function:

■ Enter the code LR on the command line.

The Report Definitions screen appears as shown in the following example:

					2009-06-18 HUB=15690 ↔
			Sum/		Display ↔
Sel Report Name	DBID	Auto	Detail	Hist	Program ↔
! APPLICATION FILE FIELD ! BUFFER POOL DISPLAY ! COMMAND LOGGING ! COMMANDS BY HOUR ! COST ACCOUNTING EXAMPL ! DESCRIPTOR USAGE REPOR ! EXCEPTIONAL RESPONSE C ! FILE USAGE ! HOURLY DATABASE OVERVI ! IO COUNT BY HOUR ! IO SUMMARY BY RABN ! IO SUMMARY BY VOLUME	E T ODES	N N N Y N N Y N N N	S S D S S S S S S	N N N N N N N N N	SR-00030 ! BUFFPOOL ! SR-00025 ! SR-00004 ! SR-00028 ! SR-00002 ! SR-00031 ! SR-00032 ! SR-00023 ! SR-00021 !
Command: Enter-PF1PF2PF3PF4 Help Exit Mod	·PF5PF6PF7	- PF8 +	- PF9 P	F10PF	F11PF12 Menu <i>⊷</i>

The columns of the Report Definitions screen are explained as follows:

Sel	Selection line. Enter commands on the selection line preceding the report name. For a list of available commands, enter a ? on the selection line.
Report Name	An arrow (>) preceding the report name indicates that the report has been started.
DBID	Database from which the report collects data. If this field is left blank, you are prompted for the DBID when you start the report.
Auto	Indicates whether the report is started automatically at database initialization.
Sum/Detail	"S" indicates a summary report; "D" indicates a detailed report.
Hist	Indicates whether the report writes history data.
Display Program	Lists the name of the program generated to display report output online.

PF7 and PF8 have been provided as scroll keys. If more than one screen of report names exists, PF8 or (+) scrolls the list forward and PF7 or (-) scrolls the list backward.

To update the values of the DBID and/or Auto Start report options:

1 Press PF4 (Mod).

All DBID and Auto fields become modifiable (modify mode).

- 2 Modify the values as required.
- 3 Press PF5 (Updat) to save the changes or PF3 (Exit) to abandon your changes.

Only the report definitions listed on the current screen may be modified. Pressing PF8 to move forward or PF7 to move backward cancels the modify mode.

To issue a command from the Report Definitions screen:

■ Enter one of the following commands on the selection line preceding the report name.

Command	Issue this command to
CD	Change DBID
СР	Change display program
CR	Copy report definition
DD	Display report information
EB	Edit buffer pool report
EL	Edit Pulse Report
EX	Edit Cluster Services Report
EP	Edit display program
ER	Edit report
PR	Purge report definition
RG	Regenerate display program
ST	Start report
VW	View started report

Changing the DBID

Each report collects data from a particular database. You can change that database using the Change DBID (CD) command from the List Report Definitions (LR) function. The CD command is issued from the Report Definitions screen.

To change the database for which the report is to be created:

1 Enter the CD command on the selection line preceding the report name and press ENTER.

The cursor is positioned at the DBID column for that report and the field is opened for editing.

In the DBID column, enter a valid DBID corresponding to the database to be monitored and press ENTER.

Or:

Alternatively, you may leave the DBID column blank. You are then prompted to enter the DBID when you start the report.

Mass Update of Target DBIDs

You can also change the database from which data is collected for multiple reports at the same time by issuing the MODIFY DBIDS command from the List Report Definitions (LR) function.

To modify the database for multiple reports at the same time:

■ Enter MODIFY DBIDS on the command line of the Report Definitions screen and press ENTER.

The Modify DBIDs screen appears listing as many as 24 reports:

```
****
                                           ****
19:09:14
                              REVIEW
                                                              2009-06-18
                             Modify Reports
           Report Name
                                      DBID
                                               Report Name
! 00000 APPLICATION FILE FIELD USAGE ! 00000 JOB OVERVIEW
! 00000 FILE USAGE
                                  ! 00000 RATE OF COMMANDS AND IOS BY DA!
! 00000 HOURLY DATABASE OVERVIEW ! 00000 RATE OF COMMANDS AND IOS BY HO ! 00000 IO COUNT BY HOUR ! 00000 SUMMARY REPORT BY FILE
! 00000 IO SUMMARY BY RABN
                                  ! 00000 THREAD ACTIVITY
! 00000 IO SUMMARY BY VOLUME ! 00000 THREAD ACTIVITY BY COMMAND
             (Press PF2 to set all reports to the same DBID)
Command:
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF10--PF11--PF12---
     Help Same Exit Save
```

To modify the DBID to be monitored for any number of reports:

- 1 Overtype the listed DBID for each report.
- 2 Press PF5 to save your changes; press PF3 to exit without saving your changes.

To change the DBID for all reports listed on the screen to the same DBID:

1 Press PF2.

You are prompted to enter the DBID.

2 Enter the DBID and press ENTER.

Displaying Report Information

From the list of available report definitions, you can display (DD) a brief summary of report information. For all reports, this information includes:

Name	name of the report
Saved By	the identity of the user who saved the report
Format	whether the report provides summary or detailed information
History	whether history data is saved for the report

For each individual report the following information is included, depending on the report's particular settings:

Account	for summary reports, the order in which control breaks occur; for detailed reports, the order in which the fields are displayed
Summary	the fields for which summary values are calculated
Rate	the fields for which the rate per second for the field's value is calculated.
Minimum	the fields for which the minimum value is displayed.
Maximum	the fields for which the maximum value is displayed.
Average	the fields for which average values are calculated
Round	the fields for which the value is rounded (that is, incremented) by the amount specified in the report definition so that the result is evenly divisible by the "round" value.
Select	the fields selected for the report. A maximum of 20 fields is allowed for each report.

To display report information:

■ From the Started Reports screen, enter the DD command on the selection line preceding the report name to display a summary of report information.

The screen similar to the following appears:

Copying a Report Definition

One way to create new reports is to use the <code>Copy Report Definition</code> (CR) command from the <code>List Report Definitions</code> (LR) function. The <code>CR</code> command is issued from the Report Definitions screen. The command allows you to copy a report definition either to another Adabas Review repository, or to the current Adabas Review repository under a new name.

To copy a report definition and generate a display program:

1 Enter the CR command on the selection line preceding the report name.

Adabas Review displays the Copy Report Definition window, which contains the Report Name, the DBID, and File number of the report definition to be copied. The Report Name field is initially set to the report name to be copied.

2 If you are copying the report to the current Adabas Review repository, change the report name.

The DBID and the File fields indicate the repository where the report is to be copied. These fields are initially set to the current repository.

- 3 Ensure that the DBID and File indicate a valid Adabas Review repository.
- 4 Once you have made the required changes, press PF5 to copy the report definition, or press PF3 to cancel and exit the window.

After the report definition is copied, the Display Program Name will display the message

Need RG

This indicates that you must generate a display program before the new report can be displayed.

5 Generate a display program in one of two ways:

Enter RG on the selection line preceding the new report name; or

Edit the report using the Edit Report (ER) function; then save it. Adabas Review automatically generates a new display program reflecting the changes.

Purging a Report Definition

The Purge Reports (PR) command is issued from the Report Definitions screen (LR function). This command deletes the report definition and the corresponding display program, if the display program is not also used with a history report.

To purge a report definition:

1 Enter the PR command on the selection line preceding the name of the report to be deleted.

Depending on your profile settings, you may be prompted to confirm the purge request before the command is executed.

2 Confirm the purge request, if required.

Editing the Buffer Pool Report

A sample report called "Buffer Pool Report" is created when Adabas Review is installed. The Edit Buffer Pool Report (EB) function uses the sample report to create, edit, and start buffer pool reports for specific databases being monitored.

Unlike other reports, a display program is *not* generated for buffer pool reports when they are saved. When viewed, these reports call the program BUFFPOOL, which displays a bar graph showing the buffer pool statistics.

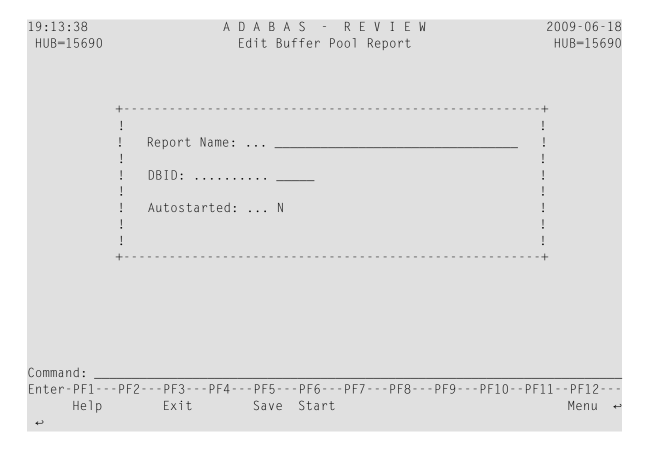
To access the Edit Buffer Pool Report function:

■ Enter the EB command on the command line.

To edit the Buffer Pool Report:

From any of the list function screens (LR, LS, and LH), enter either the EB or ER command on the selection line preceding the name of the buffer pool report.

The Edit Buffer Pool Report window appears as shown in the following example:



You can rename the report (Report Name field), and change the DBID for which the buffer pool information is collected (DBID field). You can also indicate whether the report should be autostarted (Y) or not (N).

Press PF5 to save your changes to the report; press PF6 to save the report and manually start it.

Editing Adabas Pulse Reports

Adabas Pulse Reports receive nucleus statistical data from Adabas on an interval basis. Adabas transmits a pulse record to Adabas Review once in each interval period.

Adabas Pulse Reports allows a DBA to collect statistical details about the Adabas nucleus during a user-specified time interval. The reports collect minimum, maximum, and average values for non-cumulative nucleus statistics such as:

- The current number of users
- The current amount of the work pool used
- The current number of hold queue elements

Adabas Pulse Reports also gather and calculate the delta values of cumulative nucleus statistics such as buffer waits, format overwrites, and buffer flushes. These statistics can help a DBA monitor overall database activity over a given period of time. Non-cumulative statistics are checked every minute with the average calculated at the time interval. Cumulative statistics are checked only at the time interval when deltas are calculated.

The Adabas Pulse Report timer interval can be set in the report options and must be specified in minutes. The minimum interval is one minute and the maximum is 1440 minutes (24 hours). Once a report is started, the specified interval remains in effect until the report is stopped. A new interval can be set prior to restarting the report. Only one Adabas Pulse Report is allowed per database. This feature is available on all supported platforms.

Defining and Running an Adabas Pulse Report

Defining and Running an Adabas Pulse Report

To define an Adabas Pulse Report, you choose the DBID where the report will run and the interval (in seconds), as well as some additional settings and information. Only one Adabas Pulse Report may be started per database. In the Adabas Review hub environment, you may have several Adabas Pulse Reports active, but only one for each of the monitored databases.

To access the Edit Pulse Report function:

1 Enter the EL command on the command line.

The Edit Adabas Pulse Report screen displays:

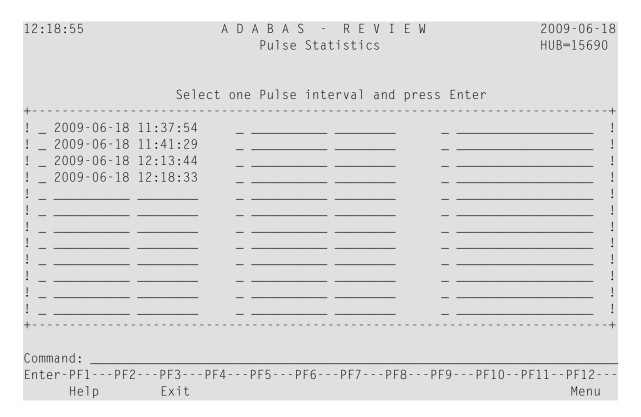
```
ADABAS - REVIEW
11:27:54
                                                      2009-06-18
                     Edit ADABAS Pulse Report
                                                      HUB=15690
            Report Name: .... ADABAS Pulse Report
            DBID: ..... _____
            ADABAS Collection Interval: (mins)
            Autostarted: ..... N
            Collect History: ..... N
            History Interval: (minutes) .....
            Repository DBID: ..... __123
            Repository File: ..... ___45
            Repository Database SVC: ..... 234
Command:
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
    Help Exit Save Start
                                                        Menu ←
```

This screen provides the following input fields:

Field	Explanation
Report Name	The name of the report. This field cannot be modified.
DBID	The database ID of the database on which the report is to run. When a DBID is entered into this field, the DBID will be automatically appended to the report name.
Adabas Collection Interval	The number of seconds between each report. Report data will be written to the Adabas Review history file once for each interval. The minimum interval is one minute and the maximum is 1440 minutes.
Autostarted	Indicates whether the report should be started when Adabas Review is initialized.
Collect History	Indicates whether history data should be collected.
History Interval	The number of minutes between each history data collection.
Repository DBID	The database ID of the database that contains the Adabas Review history file.
Repository File	The file number of the Adabas Review history file.

Field	Explanation
	The SVC currently being used by the Adabas Review history database.

2 Press PF5 to save your changes to the report; press PF6 to save the report and manually start it. You will find the Adabas Pulse Report listed as a started report and, after the first collection interval is reached, you can enter the Pulse Statistics screen, as shown below:



3 Selecting a pulse interval line displays an additional Pulse Statistics screen listing details about the pulse interval, as shown below:

12:18:55 A D /	ADABAS - REVIEW Pulse Statistics				
	High	Low	Avg		
Allocated Size					
Format Pool	7600	7600	7600		
Work Pool	0	0	0		
Table of ISNs	0	0	0		
Table of Seq Cmc	ds 0	0	0		
Allocated Entries					
Attached Buffers	s 2	2	2		
Command Queue	1	1	1		
Hold Queue	0	0	0		
User Queue	5	5	5		
Buffer Efficiency					
Percent	5.0	5.0	5.0		
Command:					
Enter-PF1PF2PF3PF4F Help Exit Delta	PF5PF6PF7PF8	PF9PF10	PF11PF12 Menu		

4 Pressing PF4 (Delta) displays the Delta Statistics screen, as shown below:

12:18:55	ADABAS - Pulse Stat	REVIEW sistics	2009-06-18 HUB=15690
	Delta Stat	istics	
+			+
! Buffer Waits	0	User Commands	22 !
! Buffer Flushes	2	Asso Reads	0 !
! Format Overwrites	0	Asso Writes	0 !
! Format Translations	0	Data Reads	11 !
! System Commands	2	Data Writes	0 !
! Total Commands	24	Work Reads	0 !
! Throwbacks	0	Work Writes	0 !
! Thread Switches	110	Total IOS	11 !
+			+
Command:			
Enter-PF1PF2PF3PI		- PF7 PF8 PF9 PF1	0PF11PF12
Help Exit			Menu
ncip Exit			ricitu

Editing the Cluster Services Report

A Cluster Services report displays information about cache and locks in an Adabas Cluster Services environment. Adabas writes the report information directly to the Adabas Review history file. This information is sent to Adabas Review on an interval basis that is chosen when the report definition is created. This feature is only available for the z/OS platforms.

A subtask attached as separate unit of work from the Adabas nucleus address space collects Adabas Cluster Services statistics on a user-specified timer interval. The subtask will calculate the delta of lock and cache statistics over the interval. These delta values will be written directly to the Adabas Review repository file as history data at every interval. The statistics can be viewed and maintained online through the history data menus.

Approximately 2 kilobytes of data will be written to the repository file every interval. For this reason, Software AG recommends that the DBA reexamine and closely monitor the size of this file when the report is running. Minimal data is written for those intervals that have no statistical change. The Cluster Services Report timer interval can be set in the report options and must be specified in minutes. The minimum interval is one minute and the maximum is 1440 minutes (24 hours). Once the report is started, the interval remains in effect until the report is stopped. A new interval can be set prior to restarting the report.

Only one Cluster Services Report may be started per database (cluster). In the Adabas Review hub environment, you may have several Cluster Services Reports active, but only one for each of the monitored databases.

Defining and Running the Cluster Services Report

Defining and Running the Cluster Services Report

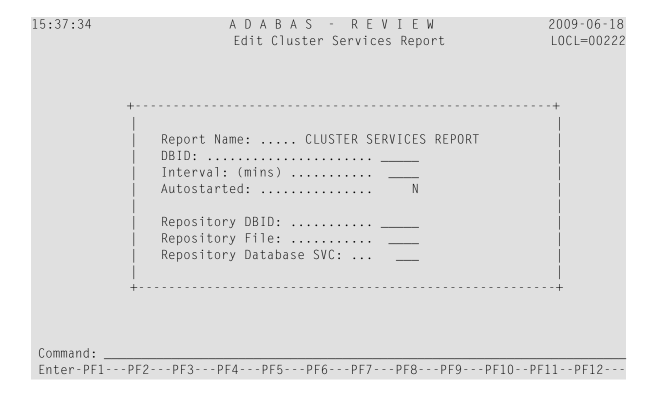
The Cluster Services report can be started and stopped in the same way as any other Adabas Review report (read *Saving a Report Definition* and *Starting Reports*, elsewhere in this guide). However, it cannot be viewed online from the LS screen. It can only be viewed online from the LH and LH EX screens (read *Managing History Data*, elsewhere in this guide).

To define a Cluster Services report, you choose the DBID where the report will run, and the interval (in seconds). You must also choose which database and file is to receive the report data, and which SVC to use.

To access the Edit Cluster Services Report function:

■ Enter the EX code on the command line.

The Edit Cluster Services Report screen appears:



This screen provides the following input fields:

Field	Explanation	
Report Name	The name of the report. This field cannot be modified.	
DBID	The database ID of the database on which the report is to run. When a DBID is entered into this field, the DBID will be automatically appended to the report name.	
Interval	The number of minutes between each report. Report data will be written to the Adabas Review history file once for each interval. The minimum interval is one minute and the maximum is 1440 minutes.	
Autostarted	Indicates whether the report should be started when Adabas Review is initialized.	
Repository DBID	The database ID of the database that contains the Adabas Review history file.	
Repository File	The file number of the Adabas Review history file.	
Repository Database SVC	The SVC currently being used by the Adabas Review history database.	

Using the Edit Report (ER) Function

Adabas Review report definitions are created using the Edit Report (ER) function. This function provides a series of fill-in-the-blank and selection screens to help you select the field information, processing rules, and report option parameters that make up a report definition.

The Edit Report screen is used to define field information; that is, the field name and order of selection. If the field type is numeric, you can specify whether the values are to be rounded, totaled, averaged, or expressed as a percentage or rate of commands per second. You can also specify that the minimum or maximum values are to be displayed.

Field information may either be entered directly on the Edit Report screen or selected from screens containing a list of fields. You can access a list of fields using PF11 , the FLDS command, or the LF command, and then select the appropriate categories. The order of selection is indicated by typing a number in front of the field. The chosen fields are transferred to the Edit Report screen in the order specified.

New reports may be created from existing reports by editing the original report, changing the name of the report, and saving it under the new name. New reports may also be created by using the Copy Report Definition (CR) command from the List Report Definitions (LR) function.

This section covers the following topics:

- Accessing the Edit Report Screen
- Entering the Report Name
- Entering the DBID
- Entering the Field Names
- Specifying Field Order
- Specifying Numeric Options for Summary Reports
- Using the Report Processing Rules Screen
- Using the Report Options Screen

Accessing the Edit Report Screen

- To access the Edit Report (ER) function:
- Enter the ER command on the command line.

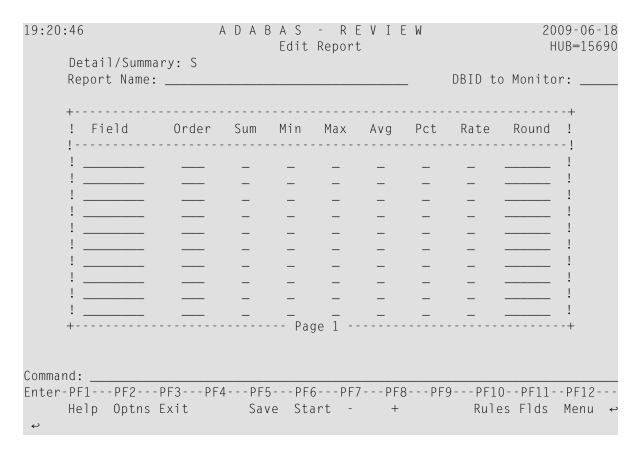
To edit a report:

■ From any of the report list screens (LR, LS, and LH commands), enter the ER command on the selection line preceding the report name.



Note: Entering ER for the Buffer Pool Report displays the Buffer Pool Report window.

The Edit Report screen is displayed as shown below:



The following function keys are provided on the Edit Report screen:

Function Key	Command	Description	
PF2	Optns	Accesses the Report Options screen.	
PF5	Save	Saves the current report definition.	
PF6	Start	Saves the report defined on the screen and start it.	
PF10	Rules	Accesses the Report Processing Rules screen.	
PF11	Flds	Accesses the Database Fields Selection screens.	

The Edit Report screen provides the following input fields:

Field	Explanation		
Report Name	A unique name for the report. A maximum of 32 characters is allowed.		
DBID to Monitor	DBID of the database where the data is to be collected.		
Field	The fields to be selected by the report. A maximum of 20 fields is allowed for each report.		
Order	For summary reports, the order in which control breaks occur; at least one of the fields selected must be marked as an order field. For detailed reports, the order in which the fields are displayed.		
Sum	Indicates whether the values for the field are totaled.		
Min	Indicates whether the minimum value for the field is displayed.		
Max	Indicates whether the maximum value for the field is displayed.		
Avg	Indicates whether the average value is calculated for the field.		
Pct	Indicates whether the percentage is calculated for the field.		
Rate	Indicates whether the rate per second is calculated for the field.		
Round	The amount by which the values of the field are rounded.		

Entering the Report Name

A report name is required; otherwise, the report cannot be saved to the Adabas Review repository. A report name may be up to 32 characters long and must be unique. Alphanumeric and some special characters may be used in report names.

The following list of special characters may *not* be used in report names:

Character	Description
(')	Apostrophe
(@)	Cent sign
(:)	Colon
(,)	Comma
(\$)	Dollar sign
(=)	Equal sign
(%)	Percent sign
(.)	Period
(/)	Slash

Entering the DBID

Use this field to identify the database for which the report is to be created. For collecting data from multiple databases simultaneously (Adabas Review in hub mode or in local mode) the artificial target ID "11111" can be used. This target ID effectively causes the system to collect data for the report from all databases that have a reporting link already established with Adabas Review; however, use of the target ID 11111 does not create such a link.

To create a link between Adabas Review and each database for which you want to simultaneously collect data for a report, you must create a report with the DBID set to "11111". You must then start the report for each database from which you want to collect data. To identify the collected data with a particular database, you need to include the report field DBID at the first level of the report definition.

Entering the Field Names

Up to 20 fields may be selected for a single report. You may enter field names directly on the Edit Report screen or you may select the fields from a list. The fields you choose from a list are transferred automatically to the Edit Report screen.

- Using the Field Category Selection Screen
- Using the Field Selection Screens

Using the Field Category Selection Screen

To view the field categories:

Access the field selection screens by pressing PF11 or by entering the FLDS or LF command without a category code.

The Database Field Selection screen, which lists field categories, is displayed:

19:22:49	A D A B A S - R E V I E Database Field Selection	W 2009-06-18 HUB=15690
Please Mark Categories to	Select	
AC - ADABAS Control Blo	ck Fields	
BU - ADABAS Buffer Fiel	ds	
IN - Interval and Time	Fields	
IO - ADABAS I/O Fields		
NA - NATURAL Fields	–	
NU - ADABAS Nucleus Fie	lds	
OP - Operating System F	ields	
TP - Transaction Proces	sing Monitor Fields	
Command: Enter-PF1PF2PF3P Help Exit	F4PF5PF6PF7PF8-	PF9PF10PF11PF12 Menu ↔

2 If you need a description of a field category, use the online help system by placing a ? on the line opposite the category name.

The field categories are also documented in the *Field Reference* in the *Adabas Review Reference Guide*.

3 Choose the field category you wish to use by typing an X in the input field opposite the category name.

Using the Field Selection Screens

To use the field categories:

If you know the field category you wish to use, enter the FLDS command or the LF command followed by the code for the field category on the command line of the Edit Report screen.

Category codes are as follows:

Code	Field Type Category	
AC	Adabas control block	
BU	Adabas buffer	
IN	Interval and time	
IO	Adabas I/O	
NA	Natural	
NU	Adabas nucleus	
OP	Operating system	
TP	Transaction processing monitor	

For example, to list the Adabas control block fields, you could enter either of the following:

```
or
FLDS AC
```

Field lists for the chosen categories are displayed. For example, choosing the Adabas control block (AC) category displays the following screen:

```
19:25:27
                         ADABAS - REVIEW
                                                                  2009-06-18
                         ADABAS Control Block Fields
                                                                Page 1 of 2
Sel Fld Name
              Description
                                      Sel Fld Name
                                                     Description
              ACB user
                                                     Command option 2
    ACBUSER
                                           COP2
    ADDIT1
              Additions 1
                                           DESUPD
                                                     Nr of desc updated
    ADDIT2
              Additions 2
                                           DURATION Duration (16 millisecs)
              Additions 3
                                                     Error field name
    ADDIT3
                                           ERRFLDNM
    ADDIT4
              Additions 4
                                                     Format buffer
                                           FΒ
    ADDIT5
              Additions 5
                                           FBFIELDS
                                                     Fields in format buffer
    CALLTYPE Call type
                                           FBL
                                                     Format buffer length
              Command ID
                                                     File number
    CID
                                           FILE
    CIDALPHA
              CID Alpha
                                           FILENAME File name
    CMD
              ADABAS command
                                           GLOBFMID
                                                    Global format ID
              Command name
                                           IΒ
                                                     ISN buffer
    CMDNAME
    CMDSTAT
              Command status
                                           IBL
                                                     ISN buffer length
    CMDTYPE
              Command type
                                           ISN
                                                     Internal seg number
    CMPRECL
              Compressed rec length
                                          ISNLL
                                                     ISN lower limit
              Number of Commands
                                                     ISN quantity
    COMMANDS
                                           ISNQ
              Command option 1
    COP1
                                                     Unmodified duration
                                           ORGDURA
Command:
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
                 Exit
     Help
                                  Accpt -
                                                                     Menu
↩
```

- 2 If you need a description of a field on any category screen, use the online help system by placing a ? in the **Sel** column associated with the field name.
 - This information is also documented in the *Field Reference* in the *Entire Net-Work Administration Reference Guide*.
- 3 Choose the fields you wish to use by typing an X in the **Sel** column associated with the field name.
- 4 Specify field order by typing a number in the **Sel** column associated with the field name.
 - For more information, refer to the section *Specifying Field Order*, elsewhere in this section.
- After completing your selections, press PF6 or enter the accept (ACCPT) command to hold your selections temporarily while you continue working on your report.
 - You are returned to the Edit Report screen where your field selections are transferred automatically. If you specified a field order, the numbers you entered are listed in the **Order** column.

Specifying Field Order

The order you specify for fields in your report affects the output differently depending on the type of report:

- For *detailed reports*, which are straight recordings of commands processed, the order indicates the order in which the fields are displayed.
- For *summary reports*, which display summarized data, the order indicates the order in which control breaks occur (in other words, the order in which the data is summarized).

For example, in a summary report that displays command name and response code data (in that order), the data is grouped first by command name, and within each command name group, the data is grouped by response code.

To specify the field order of a report:

■ Type a unique number in the **Order** column for that field and press Enter.

Duplicate order numbers are not accepted.

To change the field order:

Change the order numbers in the appropriate Order columns and press Enter.

The fields are displayed in the new order.

If you add or delete a field, the remaining fields are reordered accordingly.

For summary reports, at least one of the fields selected must be marked with an order number. Order numbers are not required for all fields; fields on which calculations are performed (such as a field marked as a SUM field) are generally not used as control breaks.

Specifying Numeric Options for Summary Reports



Note: These options are valid only for database summary reports.

- Numeric Fields
- Calculations

Numeric Fields

For the following numeric fields, the order will not affect control break or sort processing:

Option	Explanation
Commands	The number of commands accounted for in the control break.
Strtdate	The date of the first command encountered in the control break.
Strttime	The time of the first command encountered in the control break.
Enddate	The date of the last command encountered in the control break.
Endtime	The time of the last command encountered in the control break.
Seconds	The total number of seconds that the account entry has been active.

Read *Report Options* in *Specifying Reporting Options* (elsewhere in this guide) for more information about sorting reports by COMMANDS (USAGE), or by STRTDATE or STRTTIME (DATETIME).

Calculations

For numeric fields with which calculations may be performed (such as number of I/Os or command response time), the following mathematical operations may be performed for each control break on numeric field values:

Operation	At each control break, this operation
Sum	Calculates and displays a total of the field's values.
Min	Displays the minimum value for a field.
Max	Displays the maximum value for a field.
Avg	Calculates and displays the average value for a field.
Pct	Calculates and displays the percentage for a field's values.
Rate	Calculates and displays the rate per second for a field's value.
Round	Rounds the field's values by the amount you specify in this column. A value in this column tells Adabas Review to take the actual field value and increment it by some value so that the result is evenly divisible by the round value.

To use the calculation operations:

■ For all operation except Round, mark the appropriate column with an X and press Enter.

Or:

For the Round option, type a number in the appropriate column and press Enter.

For example, to round the Adabas duration up to .05 of a second, type in .05 in the Round column for the DURATION field.

Using the Report Processing Rules Screen

Report processing rules determine how field values are selected for your report. These rules restrict the accumulated data to certain values or conditions. For example, a processing rule can be written to restrict data collection to commands that return a nonzero response code.

To access the Report Processing Rules screen:

■ From the Edit Report screen, press PF10; or enter the command RULES on the command line.

The Report Processing Rules screen appears as shown in the following example:

19:34:44		AS - RE t Processing		2009-06-18 HUB=15690
		REPORT ONE		
! Field	0р			And/Or!
!		 		AND !
! !				
!		 		!
!				! !
!				! !
!		 Page 1		!
Command:				
Enter-PF1			PF8PF9 +	-PF10PF11PF12 Flds Menu ↔



Note: For each report, a total of twenty (20) lines are available for processing rules.

An explanation of the input fields on this screen is provided in the table below:

Field	Explanation	
Field	The name of the field for which the restriction applies.	
	Note: Reporting fields STARTDATE and STARTTIME cannot be used in processing rules.	
Ор	The conditional operand that specifies how the restriction applies. The following operands may be used:	
	■ = or EQ: equal to	
	< or LT: less than	
	> or GT: greater than	
	: or NE: not equal to	
Value	The field that allows you to restrict the information accumulated by the report to a subset of the values in a particular field. Values may be specified in several formats and may be single values or ranges.	
And/Or	Specifies the Boolean operators AND or OR to define the relationship between multiple processing rules.	

- Guidelines for Specifying Values
- Example Processing Rules
- Entering Processing Rules

Guidelines for Specifying Values

The following guidelines describe acceptable ways to specify values in a processing rule:

- Depending on the field, a value may be numeric or alphanumeric.
- A value may be specified as a single value, a range of values, or a list of values.
- When specified as a list, values are enclosed in parentheses and separated by commas; when specified as a range, the two values are enclosed in parentheses and separated by a hyphen.
- For alphanumeric fields, an asterisk (*) may be used to indicate wildcard prefixing and suffixing (see examples below).
- Values may be expressed in decimal or hexadecimal format. If using hexadecimal format, the value is preceded by an "X" and enclosed in single quotes.
- The length to be compared in the rule is taken from the field length, not the length of the rule value.

- When using a wildcard rule value, the length to be compared in the rule is taken from the length of the rule value.
- Rules cannot be specified for Adabas Buffer Segments fields such as VBSEG01. Use the actual buffer fields instead of the segment fields.

Example Processing Rules

The following table shows examples of processing rules:

Example	Explanation	
RSP>0	Single numeric value; response code greater than zero.	
CMDNAME=FIND	Single alphanumeric value; command name equal to FIND.	
FNR EQ (10-50)	Numeric range value; file number equals 10 to 50.	
TRANSID=(BAT1,BAT2,BAT3)	Alphanumeric list of values; transaction ID equal to BAT1, BAT2, or BAT3.	
JOBNAME=*TEST	Use of wildcard prefixing; all job names ending in "TEST".	
ACBUSER EQ X'00370014'	Use of hexadecimal format; ACBUSER equal to the hexadecimal value 00370014.	

Entering Processing Rules

To complete the Report Processing Rules screen:

- If you know which field or fields you plan to use, enter them directly on the screen in the Field column.
- To choose fields using the field selection screens, press PF11 or enter the FLDS or LF command on the command line.
 - Refer to the section *Using the Field Selection Screens* for more information.
- 3 Enter the appropriate operand, using the guidelines in the tables above.
- 4 Enter the appropriate value, using the guidelines and table above.

Using the Report Options Screen

Report options describe additional processing aspects of the report; such as, whether it is a detailed or summary report, whether it will perform physical command logging, and whether the data it collects will be written to the Adabas Review repository and stored as history data.

Adabas Review is delivered with report options defaults:

- You can modify these defaults for all subsequent reports; or
- You can modify the default values for a particular report, either new or existing.

The Report Options screen lists the default settings for each option; changes may be made directly on this screen.



Note: One of two different Report Options screens may appear in Adabas Review, depending on whether you have selected a summary report or a detail report. The following sample is for a summary report.

```
R E V I E W *****
19:33:13
                                                     2009-06-18
             Options for summary report: COMMANDS BY HOUR
                                                      HUB=15690
+-- Summary Rpt Options ------ Summary Logging ------ History -----+
 AutoStart ..... Y
                      Summary Log ..... N History ..... N!
                      ! Break ..... Y
 Wrapping ..... N
 Print ..... Y
                      Log Full Exit _____
 Rstrt/Intrvl Y _____
                                          History SVC ..... 234 !
 Max Restarts .. 999999
 Max K .....8
                                          ---- Summary Exit -----!
! ADALimit ..... __
                                          Exit Name ...
 Display By .. SORTED
                                          Cmd ..... CL !
 Entries ..... 999999
                                          Sum ..... Y !
 Limit ..... 99999999
  Page/Line .. _55 / 133
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
    Help Exit
                    Accpt
                                  Dflts
                                                       Menu ←
```

For detail information about the parameters on the **Report Options** screen, read **Specifying Reporting Options**, elsewhere in this guide.

Modifying Report Defaults

Adabas Review allows you to modify and save the default report options settings.

After the report options have been modified, all new reports will have report options that default to the new settings. This will affect all new reports created by any user.

To modify the report default settings:

- 1 Create a new empty report by entering ER on the Adabas Review command line.
- 2 Press PF2 or enter the command OPTNS on the command line to display the Report Options screen.

- 3 Make any desired changes.
- 4 Press PF9 (Dflts) to save the modifications.

You are returned to the Edit Report screen.

Editing Options for a Particular Report

To change the options for a particular report:

- 1 Create a new empty report or access and existing report by entering ER on the Adabas Review command line.
- 2 Press PF2 or enter the command OPTNS on the command line to display the Report Options screen.
- 3 Enter the changes directly on the Report Options screen.
- 4 After completing your changes, press PF6 or enter the ACCPT command.

The ACCPT command stores your selections temporarily while you continue working on your report.

You are returned to the Edit Report screen.

Editing Existing Reports

Report definitions that have been saved or started may be modified at any time.

To access a report definition:

If you know the report name, enter the command ER followed by the report name.

Or:

If you do not know the report name, access the List Report Definition (LR) function and enter the command ER in the selection column preceding the report name.

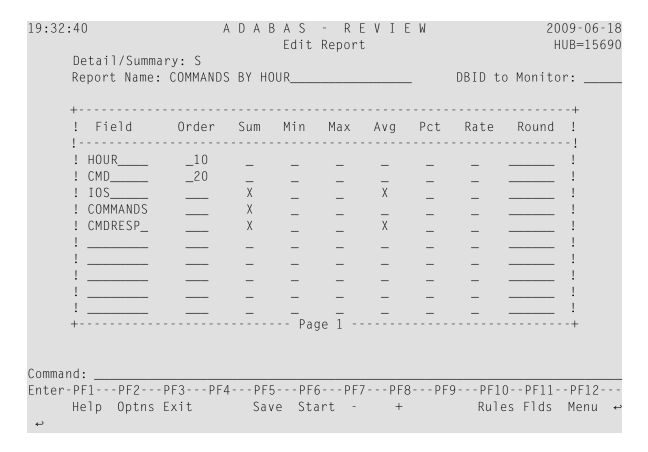
Or:

If the report has been started, you may use the List Started Report (LS) function and enter the ER command in the selection column preceding the report name.

Or:

If the report writes history data to the Adabas Review repository, you may use the List History Reports (LH) function and enter the ER command in the selection column preceding the report name.

The ER command invokes the Edit Report screen for the specified report. The following example shows the "Commands by Hour" report:



This section covers the following topics:

- Changing Field Information
- Changing Processing Rules

Changing Report Options

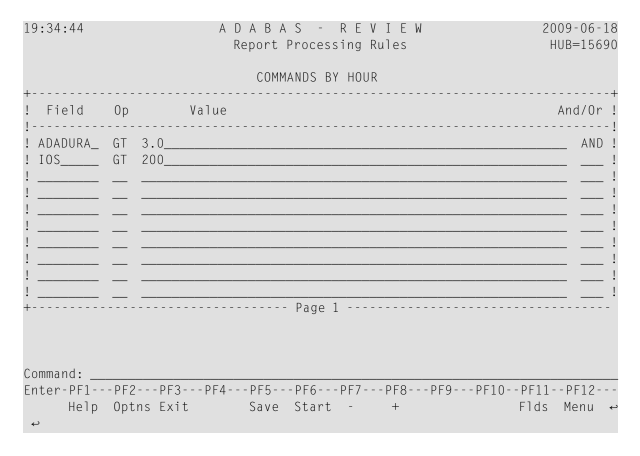
Changing Field Information

- To change the field information displayed on the Edit Report screen:
- Type over the existing information.
- To change or add fields to the report:
- You may also use the field selection screens.Refer to the section *Using the Field Selection Screens*.
- To make additional changes after finishing changes on the Edit Report screen:
- You may access the Report Processing Rules screen or the Report Options screen.
- To finish your changes to the report definition:
- Press PF5 or enter the SAVE command on the command line.

Changing Processing Rules

If the report contains processing rules, a message is displayed at the bottom of the Edit Report screen. You may change existing rules or create new rules, if desired.

- To change processing rules or create new rules:
- Display the Report Processing Rules screen by pressing PF10 or entering RULES on the command line.



2 Change the rules by typing over the existing information; add rules by entering them on the screen.

For more information, see section *Using the Report Processing Rules Screen*.

3 Edit the Report Options screen by pressing PF2 or entering OPTNS on the command line.

Or:

If no other changes to the report definition are required, press PF5 or enter SAVE on the command line.

Or:

Return to the Edit Report screen by pressing PF3 or entering EXIT on the command line.

Your changes are not deleted unless you exit the Edit Report function without first entering the SAVE command.

Changing Report Options

To change report options:

1 Access the Report Options screen by pressing PF2 or entering OPTNS on the command line.

19:33:13		E V I E W ****		09-06-18
Opti	ions for summar	y report: COMMANDS	BY HOUR H	UB=15690
+ Summary Rpt Option ! AutoStart ! Break ! Wrapping ! Print ! Rstrt/Intrvl Y ! Max Restarts 99 ! Max K ! ADALimit ! Display By So ! Entries ! Limit 999 ! Page/Line55	Y Summar, Y Summar, N Num of Y Log Si Log Fu 9999981 ORTED 99999	mary Logging y Log N y File RVSUM_ Logs2 ze 99999 ll Exit	History	N !!123 !45 ! 234 ! 234 ! !
Command:				
Enter-PF1PF2PF3				– –
Help Ex ²	11	Accpt	Dflts	Menu ↔

2 To change the report options, type over the existing information.

For an explanation of the report options, refer to the section *Using the Report Options Screen*.

3 After making changes to the Report Options screen, use either of the following procedures:

To save the changes temporarily while you make changes to other components of the report, press PF6 or enter ACCPT on the command line.

Or:

If no other changes to the report definition are required, press PF5 or enter SAVE on the command line.

You are returned to the Edit Report screen.

Saving a Report Definition

- To save a new or modified report definition:
- Press PF5 or enter the SAVE command on the command line.

When a report definition is saved, it is written to the Adabas Review repository and a Natural display program is generated.

2 Maintaining Display Programs

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■ Generating a Display Program	00
Editing the Display Program	
Regenerating a Display Program	
Regenerating All Display Programs	
■ Changing to a Different Display Program	

When a report is saved, Adabas Review automatically generates a Natural program that is used to display the data collected by the report. When you issue the VW command for a history report or a report that has been started, the generated display program is executed and the data is displayed on your terminal screen.

This part of the documentation discusses the commands that enable you to process the Natural display program corresponding to a report definition.

Generating a Display Program

One way to create new reports is to use the Copy Report Definition (CR) command from the List Report Definitions (LR) function. The CR command is issued from the Report Definitions screen. The command allows you to copy a report definition either to another Adabas Review repository, or to the current Adabas Review repository under a new name.

After the report definition is copied, the Display Program Name on the screen will display the message "Need RG". This indicates that the display program must be generated before the new report may be displayed.

To generate a display program:

■ Enter RG on the selection line preceding the new report name; or

Or:

Edit the report using the Edit Report (ER) function; then save it.

Adabas Review automatically generates a new display program reflecting the changes. See the section *Regenerating a Display Program (RG)* for other reasons to use the RG command.

Editing the Display Program

You may edit a display program from any of the report list function screens (LR, LS, and LH). The EP command invokes the Natural program editor, enabling you to make changes to the display program in the same way that you would edit any other Natural program.

Using the EP command, you can customize the appearance of your report displays. Note, that a change to the display program only affects the way the collected data is presented on the screen; it does not change the data collected by the report.

If, for example, you add a display field that does not correspond to the field information collected by the report, no information will be collected for that field and it will appear blank when the display program is executed.

However, if you use the ER function to make changes to a report definition and save the changes, Adabas Review automatically generates a new display program reflecting the changes.

To edit the display program:

- 1 Enter the EP command on the selection line preceding the specified report name.
 - The Natural editor is invoked and the display program is ready to be edited.
- 2 Issue either the SAVE or STOW commands to save changes, as you would when editing any other Natural program.
- 3 Issue the QUIT command to return to Adabas Review.

Regenerating a Display Program

If you wish to restore an edited display program to its original format, you may issue the RG command from the Report Definitions screen (LR function). Adabas Review then regenerates the display program.

To regenerate a display program:

■ Enter the RG command on the selection line preceding the report name.

A message is displayed when the regeneration is completed.

Regenerating All Display Programs

You can regenerate the display programs for all reports by entering REGEN ALL into the command line from the LR screen. A window will open that displays the name of each report as it is regenerated (see below). Do not press any keys during this process, as it will interrupt the process.

```
Display program is now being generated
Report Name: FILE USAGE
Program Name: SR-00031
```

Changing to a Different Display Program

If desired, you may use a display program that is different from the one that was generated for the report by Adabas Review.

You may change the display program from the Report Definitions screen (LR function).

To change display programs:

1 Enter the command CP on the selection line preceding the report name.

The cursor moves to the display program name.

2 Type the name of the new display program over the existing name and press ENTER.

A message appears, indicating that the display program has been changed.

3 Specifying Reporting Options

General Report Options	4
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This chapter describes the Adabas Review reporting options you can specify. Adabas Review reporting options are specified on the Report Options screen. Different options are available, depending on whether the report selected is a detailed or a summary report.

For detailed reports, data is collected continuously while the database is active. Such reports are straight recordings of commands processed. Detailed reports cannot be viewed online. However, a display program is generated that may be used to view history data online if the report collects history data. Results of detailed reports are printed at database termination. For detailed reports, the following options are available:

```
****
                           REVIEW
22:52:49
                                                        2009-04-25
             Options for detailed report: name
                                                          HUB=15690
+--- Detail Rpt Options ------ Detailed Logging ------ History -----+
! AutoStart ..... N Log ..... Y
                                            History ..... N !
 Print ......N
                       Num of Logs ..... _2
                       File ..... RVLOG_
                                             History Int ... _____!
! Limit ..... 99999999
                                            History DBID ... __123 !
                       Log Size ....._60
                                             History FNR .... ___45 !
 Page/Line .. _55 / 133
!
                       User Exit ... _____ History SVC ..... 234 !
!
                                            ---- Detail Exit ----!
!
                       ---- Buffers to Log ---
ļ
                       FB: Y SB: Y RB: Y
                                             Exit name.... !
                       VB: Y
                              IB: Y IO: Y
!
Command:
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF8---PF9---PF10--PF11--PF12---
    Help
              Exit
                             Accpt
                                            Dflts
```

Summary reports present a summary of information for a particular field (e.g., command, user ID, program, etc.). Results may be viewed online or printed at database termination. For summary reports, the following options are available:

```
****
22:57:04
                             R E V I E W *****
                                                            2009-04-25
             Options for summary report: LONG RUNNING COMMANDS
                                                            HUB=15690
+-- Summary Rpt Options ------ Summary Logging ------ History -----+
  AutoStart ..... N
                         Summary Log ..... N
                                               History ..... N !
  Break ..... Y
                         Summary File .. RVSUM_
                                               History Int ... _____!
                         Num of Logs ..... _2
                                               History DBID ... __123 !
  Wrapping ..... N
                                               History FNR .... ___45 !
  Print ..... Y
                         Log Size ..... 99999
  Rstrt/Intrvl Y _____
                         Log Full Exit _____
                                               History SVC ..... 234 !
  Max Restarts .. 999999
  Max K .....8
                                               ---- Summary Exit -----!
  ADALimit .....
                                               Exit Name ...
  Display By .. SORTED
                                               Cmd ..... CL !
  Entries ..... 999999
                                               Sum ..... Y !
  Limit ..... 99999999
  Page/Line .. _55 / 133
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
                                              Dflts
     Help
               Exit
                               Accpt
                                                              Menu
```

Several categories of reporting options can be specified, although the options differ for detailed and summary reports. Each is discussed in this chapter.

Report Option Category	Describes the
General Report Options	Characteristics of the report
Logging Options	Type of information logged and how it is collected
History Options	Location of history information and the frequency with which it is collected
Report Exit Options	Report user exits

General Report Options

The following table describes (in alphabetic order) the general report options that can appear on the Report Options screen. The "Valid for Report Type" column in the table indicates whether the option is valid for detailed reports or summary reports (or both).

Report Option	Description	Possible Values	Default	Valid for Report Type?
ADALimit	Specify a minimum command count for printing on a summary report. If ADALIMIT=100, only entries with a command count of 100 or higher are printed on the report. The default value (1) means that all entries are printed.		1	Summary only
Autostart	Specify whether or not a saved report is started by issuing a START command (N) or automatically when Adabas Review is activated (Y).	YIN	N	Detailed and Summary
Break	Specify whether or not subtotals are printed at control breaks (Y) or are suppressed (N) on the summary report.	YIN	Y	Summary only
Display By	Specify the order is which the data is to be displayed on a summary report. Possible display types are: SORTED: sort in ascending order by control break;	SORTED USAGE SUMFIELD SORTEDDE	SORTED	Summary only
	■ USAGE: sort in descending order by command count;	DATETIME		
	■ SUMFIELD: sort in descending order by the first field marked as a summary field;			
	■ SORTEDDE: sort in descending order by control break; or			
	■ DATETIME: sort in ascending order by the start date and time of the control break interval.			
Entries	Specify the maximum number of entries (that is, unique control breaks) that the summary report can maintain. This option is used to restrict the amount of data collected.	1 - 999999	999999	Summary only
Intrvl	This option appears on the same screen line as the Rstrt report option. The Rstrt option appears first on the line.	1 - 999999		Summary only
	Specify the time interval (in minutes) for refreshing the summary report. At each interval, the summary report prints its output if PRINT=Y and stores any history data. The report is then deleted.			
Limit	Specify the maximum number of entries that the detailed or summary report can print. The default value allows all entries to be printed.	1 - 99999999	99999999	Detailed and Summary
Line	This option appears on the same screen line as the Page report option. The Page option appears first on the line.	72 - 160	133	Detailed and Summary
	Specify the line length, in characters, of the detailed or summary report. The default line length value is 133			

Report Option	Description	Possible Values	Default	Valid for Report Type?
	characters. The appropriate value depends on the paper size and the point size and style of the typeface.			
Max K	Specify the maximum amount of storage available for a summary report.	amount in 8K increments	8	Summary only
Max Restarts	Specify the maximum number of times a summary report will be restarted due to Max K	1 - 999999	999999	Summary only
Page	This option appears on the same screen line as the Line report option. The Page option appears first on the line. Specify the number of lines allowed for the detailed or summary report. The default page length value (55 lines) provides a top and bottom margin for standard printer spacing on a total page size of 66 lines.	10 - nnn	55	Detailed and Summary
Print	For a detailed report, specify whether or not the report is printed at database termination. For a summary report, specify whether or not the report is printed at database termination or when its refresh/history interval is reached.	YIN	Υ	Detailed and Summary
Rstrt	This option appears on the same screen line as the Intrvl report option. The Rstrt option appears first on the line. Specify whether the summary report is restarted after the specified refresh/history interval. If Y and an interval are specified for the Intrvl option, the summary report is refreshed automatically when the interval is reached.	YIN	Y	Summary only
Wrapping	Specify whether or not the data collected for a summary report that has SEQUENCE as the first ORDER (control break) field can reuse data elements (i.e., wrap) once the total number of ENTRIES specified have been filled.	YIN	N	Summary only

Logging Options

Two kinds of logging options are available in Adabas Review, depending on the kind of report you have selected. Some logging options are shared by both types; other logging options are specific to the report type.

Command logging: When running detailed reports, you can elect to create a log file of detailed command data, specific to Adabas Review, that can be processed at some later time in an Adabas

Review batch run. The output of the detailed log file depends on the report definition and includes only parts of the overall Adabas commands being processed.

■ Summary logging: When running summary reports, a summary log file can be created, containing summary data, but it cannot be processed later in an Adabas Review batch run because the summary data already has a specific layout. This layout is described in *Summary Record Layout*, in the *Adabas Review Reference Guide*.

This section covers the following topics:

- Logging Option Descriptions
- Buffers to Log Options (Detailed Reports Only)
- Required Options for Logging
- Recommended Options for Logging
- Logging Guidelines

Logging Option Descriptions

For command logging, the logging options determine whether command logging is performed, what information is logged, and where the command log is written. For summary report logging, the logging options determine whether summary logging is performed, what information is logged, and where the summary log is written.

The following table describes (in alphabetic order) the logging options that can appear on the Report Options screen. The "Valid for Report Type" column in the table indicates whether the option is valid for detailed reports (command logging) or summary reports (summary logging).

Logging Option	Description	Possible Values	Default	Valid for Report Type?
Buffers to Log	See <i>Buffers to Log Options</i> , elsewhere in this section.			Detailed only
File	Specify the DD/file name prefix used to identify the file to which Adabas Review will write the command log data. Each detailed report that specifies command logging must have its own file name prefix.		RVLOG	Detailed only
Log	Specify whether Adabas Review will write command logs for a particular detailed report (Y), or whether command logging will be ignored (N).		N	Detailed only
Log Full Exit	Specify the name of the user exit that is called when a summary log is filled during summary report processing. Adabas Review writes to the summary log files in sequential order. When a summary log file is filled, the following actions occur: the file is closed, the exit specified in the Log Full Exit option is called, and the next summary log file is opened to receive data.	name	none	Summary

Logging Option	Description	Possible Values	Default	Valid for Report Type?
	The Log Full Exit option is provided so that a user exit can be identified that will copy the data contained in the summary log file to another device before the file is overwritten with new summary log data. Sample code is provided for this exit in the Adabas Review source library member LOGUEXIT. Also provided is the summary log copy job, JCL library member REVCLCOP.			
	If an exit is not specified, Adabas Review closes the filled summary log file and opens the next file; no provision is made for copying the data.			
Log Size	Specify the number of blocks to be allocated to each command log file (detailed reports) or summary log file (summary reports).	nnnnn	99999	Detailed and
	Because command log records and summary log records vary in length, it is important to carefully determine the Log Size option value. The maximum length of a command or summary log record written by Adabas Review is 8 kilobytes.			Summary
	Log size is determined using the following formula:			
	number-of-tracks * ((bytes-per-track/9996) \leftarrow - 1)			
	For Adabas Review command and summary logs, the blocking factor is 10,000 bytes per block.			
	The following provides approximate values for tracks per cylinder and bytes per track for 3380 and 3390 devices:			
	■ 3380: 15 tracks per cylinder; 47,000 bytes per track			
	■ 3390: 15 tracks per cylinder; 57,000 bytes per track			
	For example, the log size for 10 cylinders of a 3380 device is determined as follows:			
	■ Number of tracks is 15 × 10, or 150 tracks;			
	■ Bytes per track/blocking factor is 47,000/10,000 = 4.7, or 4 blocks;			
	Log size is 150 × 4, or 600 blocks.			
Num of Logs	Specify the number of command log files (detailed reports) or summary log files (summary reports) to be used by a report.	1-99 (z/OS) 1-9	2	Detailed and Summary
	For every command log file or summary log file specified in the Num of Logs option, a file name is created by appending a number to the end of the file name prefix specified in the File or	(z/VSE)		y

Logging Option	Description	Possible Values	Default	Valid for Report Type?
	Summary File option. Each log file name must be coded in the Adabas startup procedure.			
	For example, if File=RVLOG and Num of Logs=2, command log data will be written to files RVLOG01 and RVLOG02. And if Summary File=RVSUM and Num of Logs=3, summary log data will be written to files RVSUM01, RVSUM02, and RVSUM03.			
Summary File	Specify the DD/file name prefix used to identify the file to which Adabas Review will write the summary log data. Each summary report that specifies summary logging must have its own file name prefix.		RVSUM	Summary only
Summary Log	Specify whether Adabas Review will write summary logs for a particular summary report (Y), or whether summary logging will be ignored (N).	Y N	N	Summary only
User Exit	Specify the name of the user exit that is called when a command log is filled during detailed report processing. Adabas Review writes to the command log files in sequential order. When a command log file is filled, the following actions occur: the file is closed, the exit specified in the User Exit option is called, and the next command log file is opened to receive data.	name	none	Detailed only
	The User Exit option is provided so that a user exit can be identified that will copy the data contained in the command log file to another device before the file is overwritten with new command log data. Sample code is provided for this exit in the Adabas Review source library member LOGUEXIT. Also provided is the command log copy job, JCL library member REVCLCOP.			
	If an exit is not specified, Adabas Review closes the filled command log file and opens the next file; no provision is made for copying the data.			

Buffers to Log Options (Detailed Reports Only)

The Buffers to Log options specify which command log buffers will be included in command logging. These can only be specified for detailed reports.

The basic command log record, the ACBX, and the CLEX (corresponding to the ADARUN LOGACB, LOGCLEX, and LOGUX parameters) will always be logged in the log file, regardless of the settings of the Buffer to Log options. These are included in the record internally referred to as LORECR. The Buffer to Log options make it possible to log additional buffers such as the record buffer, the format buffer, and others.

You can determine whether data is logged by your report by setting the Adabas Review logging parameter that corresponds to a particular buffer (or set of buffers). The following table briefly describes the Buffers to Log options. These options are only applicable to detailed reports:

Buffer Logging Option	Description	Corresponding ADARUN Parameter	Possible Values	Default
FB	Specify whether the format buffer is logged.	LOGFB=YES	YIN	Y
SB	Specify whether the search buffer is logged.	LOGRB=YES	YIN	Y
RB	Specify whether the record buffer is logged.	LOGSB=YES	YIN	Y
VB	Specify whether the value buffer is logged.	LOGVB=YES	YIN	Y
IB	Specify whether the ISN buffer is logged.	LOGIB=YES	YIN	Y
IO	Specify whether the Adabas I/O information is logged.	LOGIO=YES	YIN	Y

Required Options for Logging

The following detailed report option settings are required for detailed reports that will log commands:

Detailed Report Option	Setting	Explanation
Log	Y	Yes indicates that the report performs command logging.
File	name	The five-character prefix of the DD/file name for the command log files.
Num of Logs	number	The total number of command log files allocated for the report.
Log Size	number	Number of blocks per data set. Data sets for a particular report must be the same size.

The following summary report option settings are required for summary logging:

Summary Report Option	Setting	Explanation	
Summary Log	Y	es indicates that the report performs summary logging.	
Summary File	name	he five-character prefix of the DD/file name for the summary log files.	
Num of Logs	number	The total number of summary log files allocated for the report.	
Log Size	number	Number of blocks per data set. Data sets for a particular report must be the same size.	

Recommended Options for Logging

The following detailed report option settings are suggested for efficient command logging operations:

Detailed Report Option	Setting	Explanation
AutoStart	Y	Starts the command logging report when the database is initialized.
Print	N	Prevents each detailed data line from being printed; eliminates redundant recording of data and waste of spool space.
User Exit	exit name	Filled command logs are copied to another device before they are overwritten with new command log data.

The following summary report option settings are suggested for efficient summary logging operations:

Detailed Report Option	Setting	Explanation
AutoStart	Y	Starts the summary logging report when the database is initialized.
Print	N	Prevents each summary data line from being printed; eliminates redundant recording of data and waste of spool space.
Log Full Exit	exit name	Filled summary logs are copied to another device before they are overwritten with new summary log data.

Logging Guidelines

- Using the report option parameter PRINT=N, the printed detailed or summary report may be suppressed for a command log or summary log report.
- Processing rules may be used to restrict the collection of data for detailed reports (command logging) to certain values; e.g., all commands that return a nonzero response code.
- Before starting a report that performs detailed command logging, command log data sets must be allocated and the corresponding job control statements must be added to the Adabas startup JCL. Likewise, before starting a report that performs summary logging, summary log data sets must be allocated and the corresponding job control statements must be added to the Adabas startup JCL.
- If you use a user exit to copy a filled command log or summary log to another device, refer to the sample user exit code in the source library member REV vrs.SRCE(LOGUEXIT). The command or summary log copy job is provided in JCL library member REV vrs.JCL(REVCLCOP).

History Options

History data is useful for monitoring database performance for a given period of time and for performing trend analysis. History options specify whether history data is collected, when it is collected, and where (that is, in which Adabas Review repository) it is stored.

Although history data may be written for both detailed and summary reports, the report type plays a key role in determining how Adabas Review processes history data.

- A detailed report maintains a one-to-one correspondence between a command log record read or passed to ADARVU and an output record produced by Adabas Review. When the command processed by Adabas Review satisfies the report processing rules, Adabas Review builds the required format and record buffer using the current report definition and immediately stores a record in the Adabas Review repository.
- A summary report has a many-to-one relationship between processed records and the summarized output record. Multiple records are processed (i.e., summarized) to produce one output record. When the Adabas Review interactive processor is running, information is written out to the Adabas Review repository at Adabas termination, when an interval is reached, or when the report is closed. If the Adabas Review batch processor is being executed, the data is written during end-of-file (EOF) processing.
- For both types of reports, Adabas Review generates a Natural display program so that history data may be viewed online.

The history options that determine whether and how Adabas Review writes history data are set when you create or edit the report definition on the Report Options screen. If history data is to be written by a report running in batch mode, the history parameters make up the COPY statement.

The following table describes (in alphabetic order) the history options that can appear on the Report Options screen. The "Valid for Report Type" column in the table indicates whether the option is valid for detailed reports or summary reports (or both) -- although, in the case of history options, all options work for both types.

History Option	Description	Possible Values	Default	Valid for Report Type?
History	Specify whether the data collected by the report is to be written to an Adabas Review repository and stored as history data. If (N), all other history options are ignored.	YIN	N	Detailed and Summary
History Int	Specify the history interval in minutes. This is the time interval during which history data is collected by the report. At each interval, the report prints its output if PRINT=Y and stores any history data. The report is then deleted. If RESTART=Y, the report is then restarted.			Detailed and Summary

History Option	Description	Possible Values	Default	Valid for Report Type?
	If the History Int option is used, history data is written to the Adabas Review repository at the interval specified, provided the database containing the Adabas Review repository is active.			
	To write history data at regular intervals (e.g., every hour), you must also set the Restart report option (Rstrt) to Y, so that the report is restarted after the interval has been reached. This option is listed in the Report Options column of the Report Optionsscreen.			
	Note: If the Rstrt=Y is specified, all history data for the report is written to the Adabas Review repository file if the MAX K value for the report is exceeded.			
	If the History Int option is <i>not</i> used, history data is written to the Adabas Review repository at Adabas termination.			
History DBID	Specify the ID number of the database that is to store the history data; that is, the Adabas Review repository.	dbid	current DBID	Detailed and Summary
	The default is the database ID of the Adabas Review repository to which you currently have access.			
	You may change this parameter, provided it specifies (in conjunction with the History FNR and History SVC options) a different Adabas Review repository.			
History FNR	Specify the file number in the Adabas Review repository that is to contain the history data.	fnr	current file number	Detailed and Summary
	The default is the file number in the Adabas Review repository to which you currently have access.			
	You may change this parameter, provided it specifies (in conjunction with the History DBID and History SVC options) a different Adabas Review repository.			
History SVC	Specify the Adabas SVC number used to communicate with the Adabas Review repository in order to write the history data.	SVC	current SVC number or	Detailed and Summary
	The default is the SVC number of the Adabas Review repository that you are currently accessing, if that database appears on the Target Definitions screen (LT function). Otherwise, the default is the SVC number of the default database listed on the Target Definitions screen.		SVC of default DBID	
	You may change this parameter, provided it specifies (in conjunction with the History DBID and History FNR options) a different Adabas Review repository.			

Report Exit Options

Adabas Review provides two report user exits: one for detailed reports and one for summary reports.

- A detailed report user exit is called when a command log record is selected for the report. Only records that pass the processing rules are provided to the user exit. This exit may be used to create SMF records, accounting records, or for any other purpose.
- A summary report user exit is called when a specified Adabas command is selected for the report; and/or a report is summarized. You may control the conditions that trigger the exit.

When creating a report, the user exit name (1-8 characters) is specified on the Report Options screen or in the batch REPORT statement. The actual report user exit must be provided in an executable library accessible to Adabas Review.

This section covers the following topics:

- Detailed Report User Exit Options
- Summary Report User Exit Options

Detailed Report User Exit Options

Adabas Review provides a detailed report user exit that is called when a command log record is selected for the report. Only records that pass the processing rules are provided to the user exit.

This exit may be used to create SMF records, accounting records, or for any other purpose.

To invoke the user exit:

- 1 Specify the name of the user exit when creating the report.
 - For an online report, enter the exit name in the Exit Name field in the **Detail Exit** area of the Report Options screen.
 - When defining batch parameters, specify TYPE=DETAIL and the REPORT-EXIT= keyword of the REPORT statement. Read *REPORT Statement* in *Using Batch Facilities* (elsewhere in this guide) for more information.
- 2 Provide the detailed report user exit in an executable library accessible to Adabas Review.

The detailed report user exit receives control using standard linkage:

R1	Address of the parameter list	
R13	18 fullword savearea address	
R14	Return address	
R15	Entry-point address of the user exit	

The parameter list contains two entries:

A(0)	Reserved for future use
A(LOGREC)	Address of the command log record

Summary Report User Exit Options

Adabas Review provides a summary report user exit that is called whenever:

- A specified Adabas command is selected for the report
- A report is summarized.

A report is summarized when it is:

- Closed or purged from the LS screen;
- Closed by an interval event;
- Deactivated because the MAXSTORE limit was exceeded; or
- Running when Adabas Review is terminated.

You may control the conditions that trigger the exit.

A report calling a summary exit is limited to one account (Order) field. If a summary report exit is specified and the report has multiple account fields, syntax error message REV00408 is issued.

- Invoking the Summary Exit
- Summary Exit Record
- Return Codes

Invoking the Summary Exit

To invoke the user exit:

1 Specify the name of the user exit when creating the report.

For an online report, enter the exit name in the Exit Name field in the **Summary Exit** area of the Report Options screen.

To control the conditions that drive the exit, the Report Options screen allows you to enter an Adabas command (Cmd field) and specify whether to call the exit at summarization time (Sum field). If the Adabas command field is left blank, the exit is only called when the report is summarized. If SUM is set to "N" and the Adabas command field is blank, the exit is never called.

When defining batch parameters, specify TYPE=SUMMARY and the SUMMARY-EXIT= keyword of the REPORT statement. Read about the *REPORT Statement* in *Using Batch Facilities* (elsewhere in this guide) for more information.

2 Provide the summary report user exit in an executable library accessible to Adabas Review.

The summary report user exit receives control using standard linkage:

R1	Address of the parameter list
R13	18 fullword savearea address
R14	Return address
R15	Entry-point address of the user exit / Return code upon return

The parameter list contains the following entries:

Offset	Addre	Address of			
0	the reason for being called. This is a one-byte binary bit map.				
	X'80'	X'80' The exit was called because the specified command was selected.			
	X'40'	X'40' The exit was called during summary processing.			
	X'01'	If this bit is on in addition to one of the above, it indicates that this is the last account entry for the report.			
4	the Adabas command. This is a two-byte character field. If the exit was called with X'80', the field indicates the Adabas command that is used as a trigger.				
8	the report name. This is a 32-byte character field.				
12	the summary record.				

Summary Exit Record

The summary record is a variable length record that contains the field names and values for the report. It has a fixed portion and a variable portion.



Note: The layout of the summary exit record is different from the layout of the summary record written to the summary log file.

Here is the summary exit record layout:

The exit is called for each account entry (Order Field) in the report.

The last two fields above repeat for each summary field in the report.

All fields names are 8-byte character fields.

All summary data values are 8-byte binary fields.

The ACCTDATA field above always starts at the same offset, but its length is variable.

Return Codes

Upon returning from the exit, the user is responsible for setting a return code in R15:

R15 = 0	A zero return code indicates a normal return.
R15 # 0	A nonzero return codes indicates that the user requested the system to zero all summary data for
	this account entry.

4 Running Reports

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A report must be started so that it can accumulate data. This chapter describes how to start and stop reports as well as how to manage running reports.

Starting Reports

A report must be started so that it can accumulate data. After you have completed your report, you may start it immediately, or save it to be started at another time. For information about saving reports, read *Saving Reports*, elsewhere in this guide.

To start a new report:

Press PF6 or enter the START command on the command line.

The START command first executes the SAVE command to save the report definition and generate the display program. A message is then displayed, indicating that the online report has been started.



Note: If you are trying to start a report in hub mode using batch Natural, you must issued the MENU HUB=hubid command prior to issuing the START command for the report.

To start an existing (saved) report:

■ Enter the ST command on the selection line preceding the report name from the Report Definitions screen (LR function).

Adabas Review responds with a message indicating that the online report has been started.

Started reports may be suspended, reactivated, closed, or refreshed. These commands are issued from the Started Reports screen (LS function).

Starting an Edited Report

To start an edited report:

When you have finished editing the report, start the report by pressing PF6 or entering START on the command line from either the Edit Report screen or the Report Processing Rules screen.

If you make changes to a report that has already been started, you will be prompted to "refresh" the report when you attempt to issue the START command or press PF6. This is because the

name of a report that is accumulating data is the same as the report you are attempting to start. Reports with duplicate names are not permitted by Adabas Review. Refreshing the report will purge any accumulated data and will restart the report.

2 To "refresh" the report, answer "Y" to the prompt.

Listing Started Reports

The List Started Reports (LS) function lists reports that have been started. It provides commands to close, suspend, reactivate, and refresh started reports and view, download to a PC, print, and purge the report output. In addition, you may edit the report definition or its corresponding display program.

To access the List Started Reports function:

■ Enter LS on the command line.

The Started Reports screen is displayed.

19:46:25	ADABAS - Started Ro	.,	I E W		2009-06-18 HUB=15690
Sel Report Name	Stat	DBID	Sum/ Det Hst	Strt Log Time	
! APPLICATION FILE FIE ! BUFFER POOL DISPLAY ! COMMAND LOGGING ! ? ! ! ! ! ! ! !	LD USAGE A A	235 235 235 235	S N S N D N		SR-00030 ! BUFFP00L ! SR-00025 ! ! ! ! !
Enter-PF1PF2PF3PF Help Exit	4PF5PF6		PF8PF9- +	PF10PF	11PF12 Menu ↔

An explanation of the Started Reports screen is provided in the table below:

Heading	Explanation	
Sel	Selection line. Commands are entered on the selection line preceding the report name. For a list of available commands, enter a ? on the selection line.	
Report Name	Name of the report.	
DBID	Database for which the report collects data.	
Stat	Report Status. Possible values are as follows:	
	■ "A": Active. The report has been started and is accumulating data.	
	■ "I": Inactive. The report has been suspended because it exceeded the storage amount specified in the MAX K report option parameter.	
	■ "S": Suspended. The report has been suspended because a SUSPEND command has been issued for the report.	
Sum/Detail	■ "S": indicates a summary report;	
	■ "D": indicates a detailed report.	
Hst	Indicates whether the report writes history data.	
Log	Indicates the number of the current log file for the report.	
Strt Time	Indicates the time at which the report started accumulating data. A time of "0" indicates that no data has been accumulated for the report.	
Display Program	Lists the name of the program generated to display report output online.	

PF7 and PF8 have been provided as scroll keys. If more than one screen of report names exists, PF8 or (+) scrolls the list forward and PF7 or (-) scrolls the list backward.

To issue a command from the Started Reports screen:

■ Enter the command on the selection line preceding the report name.

Cmd	Action
CL	Close the report
DD	Display report information
DL	Download report output
EP	Edit display program
ER	Edit report definition
НС	Print report output (hard copy)
IN	Display active report information
PS	Purge report output
RA	Reactivate report
RF	Refresh report
SU	Suspend report

Cmd	Action
SW	Switch CLOG data set
VW	View report output

Displaying Active Report Information

From the Started Reports screen, the command IN displays the Active Report Information window that provides current accounting information for the report named. The values need to be interpreted based on limits set for the report in the Report Options.

- To display information about an active report's use of memory:
- Enter the IN command on the selection line preceding the report name from the Started Reports screen.

The following window appears:

19:47:09	ADABAS - RE Started Repor			2009-06-18 HUB=15690
Sel + + ! in APP ! BUF ! COM ! ? ! ! ! ! ! ! ! ! ! !	Active Report Inf Report name APPLICATION Max storage avail 8,192 Storage used 2,016 Remaining storage 6,176 Records processed 0 Account entries 0 Account record len 88 ADT length 16 Number of levels 3 Report saved by INSTALL Report saved on 2009-06-18	ON FILE FIELD	Strt	Display+Program + R-00030 ! UFFP00L ! R-00025 ! ! !
Command: Enter-PF1 Help	Press PF3 to exit -PF2PF3PF4PF5PF6PF7 Exit -	7 PF8 PF9 - +	PF10PF	11PF12 Menu ↔

The example Active Report Information window represents a summary report and indicates:

■ The total storage allocation for the report as limited by the MAXSTORE report parameter, along with an indication of the amount of storage currently used and the amount remaining for use.

When the total storage allocation for a report is equal to the MAXSTORE value, the report is marked as inactive and stops accumulating data. The report is automatically restarted if the RESTART report option is set to "Y".

- The number of commands (records) processed by the report.
- The number of entries (that is, unique control breaks) that the report currently maintains. The maximum number is set by the ENTRIES report option and is used to restrict the amount of data collected.
- The length of the control break record and the length of the Account Data Table (ADT), which is an internal Adabas Review control block.
- The number of control break levels.

Suspending Reports

By suspending a started report, you stop it from accumulating any further data; the data already accumulated is not purged.

To suspend a report:

■ Enter the SU command on the selection line preceding the report name from the Started Reports screen.

The status of the report on the Started Reports screen is changed from A(ctive) to S(uspended). A message indicating a change in report status is displayed.

Reactivating Reports

You may reactivate a suspended report so that it resumes collecting data.

To reactivate a suspended report:

Enter the RA command on the selection line preceding the report name from the Started Reports screen.

The status of the report on the Started Reports screen is changed from S(uspended) to A(ctive). A message indicating a change in report status is displayed.

Refreshing Reports

When you refresh a report, you purge the accumulated data and restart the report.

You are prompted to refresh a report when you make changes to a started report and attempt to restart it. This is because the name of the report currently accumulating data matches the name of the report you are attempting to start; Adabas Review does not permit reports with duplicate names.

To refresh a report:

■ Enter the command RF on the selection line preceding the report name.

Adabas Review then purges the accumulated data and restarts the report; a message is displayed indicating that the report is refreshed.

Closing Reports

Closing a report means that the report is suspended, and the accumulated data is written to the output locations defined to the report. Data accumulated by the report before the CLOSE command was issued may not be viewed online after the CLOSE command completes.

If the report option RESTART=Y is specified, the report is restarted automatically after the CLOSE command has been issued.

Reports in an Active, Inactive, or Suspended status may be closed.

To close a started report:

1 Enter the CL command on the selection line preceding the report name on the Started Reports screen.

Depending on the setting of your profile, you may be prompted to confirm the purge request. This is because the <code>CLOSE</code> command writes the data accumulated by the report to the output device, then purges the data accumulated by the report.

2 Confirm the purge request, if required.

If the report option RESTART=Y is specified in the report definition, the report is restarted, and the status is set to A(ctive).

Switching Log Files

The SW command is used to switch to the next command (detailed reports) or summary (summary reports) log file that has been defined for a particular report, *before* the current file is filled.

If the maximum number of log files designated for the report is exceeded by this request, Adabas Review will begin writing over the file that contains the oldest data.

Note: This command does not switch the log file for any report other than the one selected.

To switch to the next log file:

■ Enter the SW command on the selection line preceding the report name on the Started Reports screen.

Managing Report Output

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This chapter describes the commands you can use to process the results of started reports.

Viewing Report Results

The VW command enables you to view the data accumulated by a history report or a report that has been started. The command may be issued from any of the list function screens (LR, LS, and LH).

When you issue the VW command, the display program associated with the report is executed, and the collected data is displayed online.

To view report results:

■ Enter the command VW on the selection line preceding the name of a history report or a report that has been started.

An example of report results available using the VW command is shown in the Thread Activity screen below:

19:57:10 APPLICATION FILE FIELD USAGE 19:56:36 2009-06-18 Thru 19:56:43 2009-06-18			2009-06-18 HUB=15690 Page: 1			
			Total	Total	Total	J
NAT-Appl f	File	Fld-Name	Num-of-IOs		Cmd-Resp	
	0		0	1	0.001920	
	50		0	3	0.387072	
	50	OA	0	3	0.387072	
	50	OB	0	3	0.387072	
	50	OC	0	3	0.387072	
	50	OD	0	3	0.387072	
	50	OG	0	3	0.387072	
	50	OH	0	3	0.387072	
	50	ΟI	0	3	0.387072	
	50	OJ	0	3	0.387072	
	50	0 K	0	3	0.387072	
	50	0 L	0	3	0.387072	
	50	01	0	3	0.387072	
Command:						
Enter-PF1-	PF2-	PF3P	F4PF5PF6-	PF7PF8	-PF9PF10PF	11PF12
Help	Sort	t Exit		+	==	=> Menu ↔



Note: Restrictions apply to the commands that may be issued while viewing reports. For more information, refer to the *Command Reference*, in the *Entire Net-Work Administration Reference Guide*.

Viewing Wide Reports

Viewing Wide Reports

When reports have more columns than will fit on a screen, PF10 and PF11 may be used to scroll the display to the left or right. When available, these keys are marked with left and right arrows. PF10 scrolls the display to the left, and PF11 scrolls the display to the right. The first column is repeated on each screen.

Sorting Report Results

The VIEW command has within it a SORT command that enables you to dynamically change the setting of the "Display By" report option.

The following settings are available within the SORT command:

Setting	Sorts the data in	Display Option
Account (Ascend)	ascending order by control break	SORTED
Number of Commands	descending order by the "Number of Commands"	USAGE
First Summary Field descending order by the first field designated as a summary field in the report definition		SUMFIELD
Account (Descend)	descending order by control break	SORTEDDE
Date and Time	ascending order by the start date and time of the control break interval	DATETIME
Physical Sequence	the physical sequence in which it was collected	
	Note: This setting is not available in batch mode.	

This section covers the following topics:

Using the SORT Command

■ Examples of Sort Options

Using the SORT Command

To issue the SORT command:

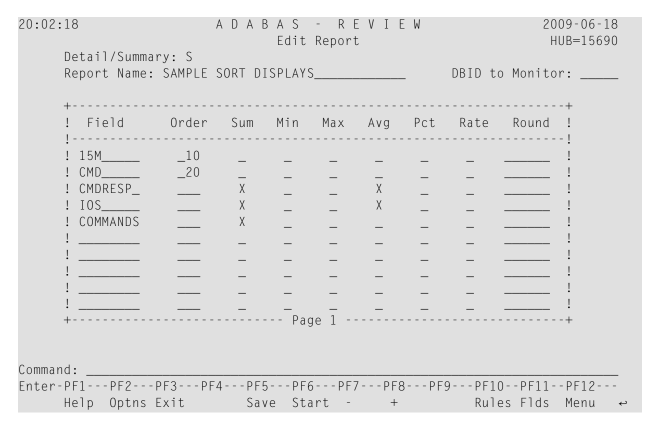
- 1 Enter the VW command on the selection line preceding the name of a started report.
- 2 From the display of the report results, press PF2 or enter SORT on the command line.
 - A window is displayed, listing the sort options. The option preceded by an arrow (>) is the current sorting sequence report option.
- 3 Change the sort option by placing the cursor on your selection and pressing ENTER.

 The order of the data in the display is changed according to the sort option you selected.

Examples of Sort Options

The "Sample Sort Displays" report example illustrates the differences in data presentation that occur when the SORT command is used with the VIEW command. This example collects and calculates the following statistics on Adabas commands:

Field	Statistic	Designated as the
15M	15 minute interval in which the command was issued	first control break
CMD	command code	second control break
CMDRESP	total response time for the command	first summary field
IOS	total number of I/Os issued by the command	second summary field
COMMANDS	total number of commands	third summary field
CMDRESP	average response time used per command	_
IOS	average number of I/Os issued per command	_



- The Account (Ascend) Option
- The Number of Commands Option
- The First Summary Field Option
- The Account (Descend) Option
- The Date and Time Option
- The Physical Sequence Option

The Account (Ascend) Option

Using the "Account (Ascend)" sort option (equivalent to setting the Display By parameter to "SORTED"), the results of the "Sample Sort Displays" report are displayed as follows:

20:16:51			SAMPLE SORT DISPLAYS 2009-06-18 Thru 20:15:47 2009-06-18			2009-06-18 HUB=15690
		20.02.01	2003 00 10 11			Page: 1
		Total	Total	Total	Avg	
Time	Cmd	Cmd-Resp	Num-of-IOs	Commands	Cmd-Resp	
20:00	RC	0.005760	0	3	0.001920	
	S1	0.774144	0	6	0.129024	
****	***	0.779904	0	9	0.086656	
20:15	L3	0.838656	0	12	0.069888	
	RC	0.003840	0	2	0.001920	
	S1	0.774144	0	6	0.129024	
****	***	1.616640	0	20	0.080832	
****	***	2.396544	0	29	0.082639	
****	ΕN	D OF R	EPORT ?	****		
REV00	245 - I	PF-KEY NOT DEF	INED			
Comma	nd:					
Enter	-PF1	- PF2 PF3 PI	-4PF5PF6	6PF7PF8	PF9PF10P	F11PF12
	Help	Sort Exit		+	=	==> Menu ↔

Data is grouped in ascending order by the first control break, the 15M field. Within the hour group, the data is grouped in ascending order by the second control break, the CMD field.

The Number of Commands Option

Using the "Number of Commands" sort option (equivalent to setting the Display By parameter to "USAGE"), the results of the "Sample Sort Displays" report are displayed as follows:

16:43:1	10		SAMPLE SORT	DISPLAYS		2003-07-07
		16:28:44	04-22-1996 Th	ru 16:31:06 04	-22-1996	LOCL=00009
		Total	Total	Total	Avg	
Time	Cmd	Response	IOs	Commands	Response	
16:30	N1	0.086016	747	168	0.000512	
16:15	N1	0.232544	540	97	0.002397	
16:30	L6	0.006640	533	24	0.000276	
16:30	ET	0.028688	22	11	0.002608	
16:15	L6	0.036960	261	9	0.004106	
16:15	S1	0.026304	7	3	0.008768	
16:15	ET	0.008320	6	3	0.002773	
****	***	0.425472	2116	315	0.001350	
****	E N [0 F R	E P O R T *	***		
Commar	nd•					
		PF2PF3PF	4PF5PF6	PF7 PF8	- PF9 PF10 P	F11PF12
LIICCI		Sort Exit	1 113 110	+		==> Menu

Data is grouped in descending order by the "Number of Commands".

Note: In Adabas Review, COMMANDS is now a selectable field. The "Number of Commands" sort option may be used to sort the display, even if the COMMANDS field is not displayed in the report.

The First Summary Field Option

Using the "First Summary Field" sort option (equivalent to setting the "Display By" parameter to "SUMFIELD"), the results of the "Sample Sort Displays" report are displayed as follows:

16:43:21 16:28:44	SAMPLE SORT D 04-22-1996 Thru		- 22 - 1996	2003-07-07 LOCL=00009
Total	Total	Total	Avg	2002 00003
Time Cmd Response	IOs		Response	
16:15 N1 0.232544	540	97	0.002397	
16:30 N1 0.086016	747	168	0.000512	
16:15 L6 0.036960	261	9	0.004106	
16:30 ET 0.028688	22	11	0.002608	
16:15 S1 0.026304	7	3	0.008768	
16:15 ET 0.008320	6	3	0.002773	
16:30 L6 0.006640	533	24	0.000276	
**** *** 0.425472	2116	315	0.001350	
**** E N D O F R	EPORT ***	***		
Command:				
Enter-PF1PF2PF3PF	-4PF5PF6	-PF7PF8	-PF9PF10F	PF11PF12
Help Sort Exit		+	=	===> Menu

Data is grouped in descending order by the Total Response column, because the CMDRESP field was designated as the first summary field.

The Account (Descend) Option

Using the "Account (Descend)" sort option (equivalent to setting the Display By parameter to "SORTEDDE"), the results of the "Sample Sort Displays" report are displayed as follows:

16:43:3	3		SAMPLE SORT I	DISPLAYS		2003-07-07
		16:28:44 (04-22-1996 Thru	16:31:06 04-	22-1996	L0CL=00009
		Total	Total	Total	Avg	
Time	Cmd	Response	IOs	Commands	Response	
1.6.20		0.000010	7.7	1.00	0.000510	
16:30		0.086016	747	168	0.000512	
	L6	0.006640	533	24	0.000276	
	ET	0.028688	22	11	0.002608	
****	***	0.121344	1302	203	0.000597	
16:15	S1	0.026304	7	3	0.008768	
	N1	0.232544	540	97	0.002397	
	L6	0.036960	261	9	0.004106	
	ET	0.008320	6	3	0.002773	
****	***	0.304128	814	112	0.002715	
****	***	0.425472	2116	315	0.001350	
****	E N D	0 F R	E P O R T ***	***		
Comman	d:					
Enter-	PF1P	F2PF3PF	F4PF5PF6-	PF7PF8	-PF9PF10F	PF11PF12
	Help S	ort Exit		+	=	===> Menu

Data is grouped in descending order by the first control break, the 15M field. Within the 15 minute interval, the data is grouped in descending order by the second control break, the CMD field.

The Date and Time Option

Using the "Date and Time" sort option, the results of the "Sample Sort Displays" report are displayed as follows:

16:43:42		SAMPLE SORT D	ISPLAYS		2003-07-07
	16:28:44 ()4-22-1996 Thru	16:31:06 04-2	22-1996	LOCL=00009
	Total	Total	Total	Avg	
Time Cm	d Response	IOs	Commands	Response	
16:15 N1	0.232544	540	97	0.002397	
16:15 S1	0.026304	7	3	0.008768	
16:15 L6	0.036960	261	9	0.004106	
16:15 ET	0.008320	6	3	0.002773	
16:30 L6	0.006640	533	24	0.000276	
16:30 N1	0.086016	747	168	0.000512	
16:30 ET	0.028688	22	11	0.002608	
****	* 0.425472	2116	315	0.001350	
****	END OF R	E P O R T ***	**		
Command:					
Enter-PF	1 PF2 PF3 PF	F4PF5PF6	-PF7PF8	-PF9PF10F	
He	lp Sort Exit		+	=	===> Menu

Data is grouped in ascending order by the start date and time of the control break interval.

The Physical Sequence Option

Using the "physical sequence" sort option, the results of the "Sample Sort Displays" report are displayed as follows:

16:01:5	50		SAMPLE SORT			2003-07-07
		15:46:24	06-14-1996 Thr	u 16:01:46 06	-14-1996	L0CL=00009
		Total	Total	Total	Avg	
Time	Cmd	Response	IOs	Commands	Response	
15:45	L6	0.008064	123	63	0.000128	
	E4	0.001344	7	6	0.000224	
	E1	0.002880	54	12	0.000240	
	RI	0.000800	0	25	0.000032	
	CL	0.026160	7	3	0.008720	
****	***	0.583040	4188	7553	0.000077	
16:00	\$4	0.023760	12	135	0.000176	
	A1	0.033968	125	193	0.000176	
	ET	0.003040	85	95	0.000032	
	L3	0.038560	156	482	0.000080	
	RC	0.011296	0	706	0.000016	
	L9	0.006912	22	108	0.000064	
	S1	0.008832	47	69	0.000128	
Commar	nd: _					
Enter-	PF1-	PF2PF3PF	4PF5PF6-	PF7PF8	-PF9PF10I	PF11PF12
	Help	Sort Exit		+	=	===> Menu

Data is grouped in the order of the physical sequence in which it was collected.

Printing Report Results

The HC command enables you to send report results to a printer, if the hard copy feature of Natural is available. The HC command may be issued from the list of history reports or the list of started reports (LH or LS functions).

To print report results:

■ Enter the command HC on the selection line preceding the report name.

Downloading Report Output



Notes:

- 1. This command requires that you have Entire Connection installed.
- 2. The DL command is not available from the View Report Results (VW) screen.

The DL command enables you to download report output to a personal computer. This command may be issued from the Started Reports screen (LS function) or the History Reports screen (LH function).

To download report results:

- 1 Enter the DL command on the selection line preceding the report name.
 - Entire Connection prompts you for a file name. A default directory name is displayed; you may specify a different directory name, if desired.
- 2 Press enter to begin the download procedure.
 - You are notified when the download procedure is completed.

The data downloaded to your personal computer contains only the contents of the fields in the report. The headings and edit masks supplied by the display program do not appear in the downloaded data.

Purging Accumulated Data

The data accumulated by a report that has been started may be purged by issuing the PS command from the Started Reports screen (LS function). The PS command also deactivates the started report so that no further data is accumulated.

To purge accumulated data:

- 1 Enter the PS command on the selection line preceding the report name from the Started Reports screen.
 - Depending on your profile setting, you may be prompted to confirm the purge request.
- 2 Confirm the purge request, if required.

6 Managing History Data

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Compressing Accumulated History Report Data	
■ Purging Accumulated History Data	

If any reports are set to save history data to the Adabas Review repository, data will accumulate that needs to be managed.

Listing History Reports

The List History Reports (LH) function lists reports that have written history data to the Adabas Review repository, and provides commands to view history data, download it to a personal computer, submit it for hard copy printing, and purge it. In addition, you may edit the report definition and its corresponding display program.

To access the List History Reports function:

■ Enter the code LH on the command line.

The Adabas History Reports screen is displayed:

20:29:12	ADAE H	B A S - R E ' listory Report:			2009-06-18 HUB=15690
Sel Repo	ort Name	Recs	Rpts	Start Date	End Date
	TION FILE FIELD USAG	GE 25 6		2009-06-18	
Command: Enter-PF1PF Help ↔	F2PF3PF4PF5 Exit	5PF6PF7-	PF8P +	F9PF10I	PF11PF12 Menu ↔

An explanation of the Adabas History Reports screen is provided in the following table:

Heading	Explanation
Sel	Selection line. Commands are entered on the selection line preceding the report name. For a list of available commands, enter a "?" on the selection line.
Report Name	Name of the report.
Recs	Records. Indicates the number of records written to the Adabas Review repository by this report.
Reports	Indicates the number of times that history data was written for the report.
Date Range	Starting and ending dates in which the report was run. If the "Reports" column indicates more than one occurrence, the dates are inclusive.

PF8 has been provided as a scroll key. If more than one screen of report names exists, PF8 or (+) scrolls the list forward.

To issue a command from the Adabas History Reports screen:

■ Enter the command on the selection line preceding the report name.

You may use the following commands:

Cmd	Action
СН	Compress history report
DD	Display report information
DL	Download history data (from expanded list only)
EP	Edit display program
ER	Edit report definition
EX	Expand history list (from summary screen only)
НС	Print history data (hard copy)
PH	Purge history data (from expanded list only)
VW	View history data. You are prompted for a date and time range for the history data report. If you specify no date or time range, all history data is presented. If you specify a date with no time, all history data for that day is presented.

Expanding the List of History Reports

If the list of history reports (LH function) shows a report name as having more than one report, it means that the report has collected data on more than one occasion. Data has been stored on the history file each time the report was active.

To view information about each time a report has collected data:

■ Enter the command EX on the selection line preceding the report name.

The Expanded History List screen that appears is similar to the one shown below:

20:42:30	A D A B A S History Report	- REVIEW cs (Expanded List)	2009-06-18 HUB=15690
Sel Report Name		Start	Stop
! APPLICATION FILE ! APPLICATION FILE ! ! ! ! ! ! ! ! !		2009-06-18 20:24:23 2009-06-18 20:26:59	
Command:		F6PF7PF8PF9 +	PF10PF11PF12 Menu ↔

Note: A start time of CMPRSSED indicates that the report occurrence is the result of the compress history (CH) command.

Compressing Accumulated History Report Data

The compress history (CH) command causes all report occurrences within a date range to be summarized into a single report occurrence. The original report occurrences will then be purged.

This section covers the following topics:

- Cautions
- Advantages
- Start Times for Compressed Reports
- Compression Procedure

Cautions

- Using the CH command can dramatically reduce the number of records used to represent the report. However, since the individual report occurrences are deleted, you will lose the ability to view this data by different date ranges. All of the original report occurrences become one summarized report occurrence.
- If the CH command terminates abnormally for any reason, the original history data could be lost. It is recommended that a backup be made before executing this command. In the event of abnormal termination, the history file will be locked against further compression attempts for any report by any user. To remove this lock, and to clean up any unusable compressed data, enter the following into the command line of the Adabas Review Main Menu:

RESET HISTORY FILE

If history records were indeed lost, the reset program will inform you of this.

Advantages

- Once a date range has been compressed, it can be "recompressed" along with new report occurrences. For example, all occurrences of a report that happen during a month can be compressed into a monthly summary. At the end of the year, these monthly summaries can be compressed into an annual summary report.
- Unlike viewing history reports by date range, compressed reports can display percentage and rate fields, if they are viewed from the Expanded History List.

Start Times for Compressed Reports

All report occurrences that have been compressed will show a start time of CMPRSSED on the Expanded History List.

Compression Procedure

To compress accumulated history data:

From the History Reports screen, enter the CH command to compress history data for a specific report and press ENTER.

You are prompted to enter a date range for the records to be compressed.

2 Enter the date range and press ENTER.

A message is displayed, warning you that records could be lost due to abnormal termination.

3 Enter "Y" and press ENTER to continue

Or:

Enter "N" and press enter to cancel the compress command.

You are returned to the History Reports screen.

You are prompted to enter an ET (End Transaction) factor.

4 Enter an ET factor and press ENTER.

The ET factor describes the number of Adabas calls that will be performed before an ET (end transaction) is issued. There is no default value. If a value of less than 5 is entered, 5 will be assumed. A good value to start with is 25.

Or:

Press enter to accept the default value of 25.

Messages report the progress of the history data compression. The final message, "History report compression complete", indicates that the compression has completed.

Purging Accumulated History Data

The data accumulated by a history report is purged using the PH command.

To purge accumulated history data:

- From the History Reports screen, enter the EX command to expand the list so that all occurrences for the particular report are displayed.
- From the expanded list, select the occurrence you want to delete, type the PH command on the selection line preceding the report name, and press ENTER.
 - Depending on the setting in your profile, you may be prompted to confirm the purge request.
- 3 Confirm the purge request, if required.

7 Using Batch Facilities

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Batch Processor Job Control Requirements		
Using Adabas Review in Batch Natural		

Adabas Review may be used in batch processing mode to monitor resource usage for applications and databases by extracting data fields from the command log files generated by Adabas or Adabas Review.

To produce batch reports, the Adabas Review processor requires parameter statements and job control to run against the command log records. Report parameter statements can be manually created or they can be generated using the GENCARD command and subsequently edited, if required. Once the report statements are set up, the user submits the job stream for batch execution.

This part of the documentation describes how to use the <code>GENCARD</code> command to generate batch parameter statements. It also describes the statements required and presents guidelines for creating batch parameter statements without using the <code>GENCARD</code> command.

Generating Batch Report Parameters

The GENCARD command creates batch report parameter statements from field and report processing information you provide through the Edit Report (ER) function. The GENCARD command also uses the target database information it obtains from the List Target Definitions (LT) function.

By using the GENCARD command to generate batch report parameters, you can run any online report in batch mode.

To use the GENCARD command:

- 1 Access the Edit Report (ER) function.
- 2 Create the report definition in the same way that you create an online report definition; then save it by pressing PF5.
 - For more information, read *Maintaining Report Definitions*, elsewhere in this guide.
- 3 Enter the command GENCARD or GC on the command line.

The Generate Report Definition Cards window appears as shown in the example below:

```
Generate Report Definition Cards
Please enter the following information for generation

File/DDNAME for output .... RVUCARD
Report Definition Prefix ..
```

4 On the line labeled "File/DDNAME for output", type the file or DD name for the sequential file where the batch report parameter statements are to be written.

The default name RVUCARD appears on this line.

5 On the line labeled **Report Definition Prefix**, type the report name and press ENTER.

To generate batch parameters for a series of reports, you may use an asterisk for "wildcard" prefixing and suffixing.

For example, to generate batch parameters for all reports with names beginning with "T", enter T* on the **Report Definition Prefix** line. For all reports with names ending with "test", enter *test.

You receive a message that the generation process has been started; however, you do not receive a message when the process is complete.

To ensure that the batch parameters were generated, examine the sequential data set where the parameters were to be written.

This section covers the following topics:

Sample Statements

Sample Statements

The following is an example of the batch statements generated by the GENCARD command for a sample report:

```
FILETYPE=SEQUENTIAL,
INPUT
        BUFFERS-4K=124,
        BUFFERS-32K=15,
        FILES=1,
        REVIEW-COMMANDS=NO
REPORT
        TYPE=SUMMARY,
        TITLE='GENERATE EXAMPLE',
        PROGRAM=RD-00055,
        RESTART=Y,
        HISTORY-INTERVAL=15,
        MAXSTORE=8
DISPLAY SEQUENCE, CMD, RSP, TPUSERID, NATAPPL, NATPROG
SUM
        IOS, CMDRESP, ADADURA
AVERAGE IOS, CMDRESP, ADADURA
PERCENT IOS, CMDRESP, ADADURA
INCLUDE RSP-(0,3,17,148), JOBNAME=(JOB1*-JOB3*)
COPY
        FILETYPE=ADABAS, HUB=221, FNR=002, SVC=237
LOG
        DSN=RVLOG,
        EXIT=LOGEX1,
        LOGIO=YES
```

Statement	Generated using information
INPUT	about the target database from the List Target function (LT).
REPORT	from several sources: the report TYPE, TITLE, and PROGRAM from the List Report (LR) function; the other parameters from the Report Options screen of the Edit Report (ER) function.
DISPLAY	about the control break fields for summary reports or the data fields to be printed for detailed reports from the Edit Report and Report Options screens of the Edit Report (ER) function.
SUM AVERAGE PERCENT	about data fields from the Edit Report screen of the Edit Report (ER) function.
INCLUDE	from the Report Processing Rules screen of the Edit Report (ER) function.
COPY	from the history parameters of the Report Options screen.
LOG	from the logging parameters of the Report Options screen.

For a more detailed description of these statements, refer to the section *Using Batch Report Statements*, elsewhere in this section.

Using Batch Report Statements

This section describes the syntax to be used if you are entering the batch statements manually or are making changes to statements generated by the GENCARD command.

Here is a summary table of the batch statements used by the Adabas Review processor. For information about the data fields used with the statements, refer to the *Field Reference* in the *Adabas Review Reference Guide*.

Statement	Use
AVERAGE	Specifies the data fields for calculating average values in summary reports.
COPY	Copies input detail records or summary data records to a sequential data set or the Adabas Review repository.
COST	Specifies the factors to be used in resource cost calculations for summary records.
DISPLAY	Defines the control break fields for summary reports, and specifies the data fields to be printed for detailed reports.
ENV	Specifies a numerical factor for adjusting values returned in the CMDRESP field.
ENVIRONMENT	Allows the user to specify CPU-ID and database ID. This information is included in output generated by a COPY statement for a report.
EXCLUDE	Defines specific input detail records to be excluded from processing for both summary and detailed reports.
INCLUDE	Defines specific input detail records to be included in processing for both summary and detailed reports.

Statement	Use
INPUT	Defines the input data to be processed by the Adabas Review processor and optional output logging parameters.
LOG	Specifies how Adabas Review performs physical command logging.
MINIMUM	Specifies the data fields for which minimum values will be printed on summary reports.
MAXIMUM	Specifies the data fields for which maximum values are to be printed on summary reports.
PERCENT	Specifies the data fields for which percentage is to be calculated for summary reports.
RATE	Specifies the data fields for which rate is to be calculated for summary reports.
REPORT	Defines the type of report to be generated along with the report format and title lines.
ROUND	Specifies the data fields for which rounding is to occur.
SUM	Specifies the data fields for which total values will be produced on summary reports.

Parameter Statement Syntax

A parameter statement consists of a statement name followed by at least one blank and one or more optional (positional or keyword) parameters separated by commas:

The following syntax rules pertain to parameter statements:

- Statements may be entered in positions 1-71.
- At least one blank must separate the statement name and the first parameter.
- Multiple parameters must be separated by commas.
- Blanks are not permitted within a parameter entry, except when enclosed within apostrophes.
- A statement with multiple parameters may be continued by ending the line with a comma followed by a blank, and entering the next parameter on the next line beginning in any position between 1-71.
- Comment lines may be inserted by entering an asterisk in position 1. Comment lines may also be inserted following the blank that ends the statement.
 - Positional Parameters

Keyword Parameters

Positional Parameters

Positional parameters specify the data fields to be summarized and/or displayed as part of the Adabas Review report.

A positional parameter is a single value, usually an Adabas command log field name. Refer to the *Field Reference* in the *Entire Net-Work Administration Reference Guide* for information about individual data fields.

Keyword Parameters

Keyword parameters either specify input record selection criteria or define specific parameter statement options. A keyword parameter consists of a keyword name, a keyword separator, and a parameter value.

Keyword names vary depending on the particular parameter statement. Field names referencing Adabas data fields are used as keyword names when specifying input record selection criteria. When defining a specific parameter statement option, specific keyword reserved words are used as keyword names.

Valid keyword separators include:

```
=, \langle,\rangle, and \neg \leftrightarrow
```

These relational symbols (equal to, less than, greater than, and not equal to, respectively) are used to define selection criteria for Adabas Review report processing.

Parameter values are numeric, alphanumeric, or hexadecimal in format. Note that a hexadecimal value must be enclosed in apostrophes and be preceded by an "X". A list of values is identified by enclosing the list in parentheses with the values separated by commas. For a range of values, a hyphen is used to separate the low and high values of the range.

AVERAGE Statement

AVERAGE field-name, field-name,...

The AVERAGE statement specifies the data fields for which average values are to be calculated for an Adabas Review summary report.

The AVERAGE statement is applicable to summary reports only. Average values are calculated only for the valid data fields specified in this statement. Average values are summarized and printed on the summary report at each control break defined by the parameter statement for all data fields for which average values have been calculated. Average values are printed to one more rounded decimal place than the field data being averaged.

Example:

Print average values for the Adabas command log fields ASSOIO, WORKIO, and DATAIO on the summary report.

AVERAGE ASSOIO, WORKIO, DATAIO

COPY Statement

```
COPY FILETYPE = {SEQUENTIAL | ADABAS}

LIMIT = numeric-value

DBID = database-id

FILE = file-number

SVC = svc
```

where DBID, FILE, and SVC represent the Adabas Review repository.

The COPY statement specifies that input detail records to be copied to an Adabas file.

The keyword parameter FILETYPE specifies whether the data is to be copied to a sequential data set or to Adabas. The following functions can be performed using this statement:

■ Copy detail records to a sequential data set.

The user can select subsets of detailed log records and copy them to different sequential data sets. These data sets can then be used as future input to Adabas Review.

■ Copy detailed or summary data to Adabas.

The user can write specified information back into the Adabas Review repository where it can be viewed using either the online history functions or Adabas applications written by the user.

The physical command log may be created with less overhead for the Adabas nucleus by using this function with the Adabas Review processor running interactively.

The keyword parameter LIMIT specifies the maximum number of records to be copied. The default is to copy all records.

Examples:

1. Copy all input detail records satisfying the selection criteria specified on the INCLUDE statement to the sequential data set RVUCOP*nn*, where *nn* is incremented sequentially beginning with 01 for the first copied file.

```
REPORT TYPE=DETAIL
INCLUDE ...
DISPLAY ...
COPY FILETYPE=SEQUENTIAL
```

2. Copy all summary data records to the Adabas Review repository.

```
REPORT TYPE=SUMMARY
DISPLAY ...
COPY FILETYPE=ADABAS, DBID=133, FILE=3
```

COST Statement

COST {field1-name arithmetic-operator cost-factor, ... | FIXED }

The COST statement, which is used only in summary reports, specifies the factors to be used in calculating resource costs and the data fields to which the cost factors are to be applied. The costs calculated for the specified data fields are automatically printed on the output report. If costs are calculated for more than one data field, a combined total cost column is printed as the column to the far right on the summary report. The special reserved word FIXED specifies that a fixed cost is to be applied to each input detail record.

Valid arithmetic operators are: *, +, -, and @. The first three operators specify that the value of the designated data field is to be multiplied by the indicated cost factor (*), that a constant factor is to be added to the value of the data field (+), or that a constant value is to be subtracted from the value of the data field (-). The remaining operator (@) is used only with FIXED to specify that a fixed cost is to be applied to each input detail record.

Cost factors can be positive or negative numeric values containing up to four decimal places. Negative values can be used only with the operators * and @. Costs are calculated only for those data fields for which cost factors are specified.

Examples:

1. Calculate costs by multiplying the CMDRESP field by .0025 and multiplying the total IO count by 2.50.

```
COST CMDRESP*.0025, IO*2.50
```

2. Calculate costs by applying a fixed cost of 5.00 to each input detail record.

```
COST FIXED@5.00
```

3. Calculate costs by adding 1.5 to the value of the ASSOIO field, multiplying the DATAIO field by a negative 1.25, multiplying the WORKIO field by a positive 2.

```
COST ASSOIO+1.5, DATAIO*-1.25, WORKIO*
```

DISPLAY Statement

DISPLAY field-name, field-name,...

The DISPLAY statement defines the control break fields for Review summary reports. Data is summarized at each control break specified in this statement for all data fields for which calculations have been performed.

One DISPLAY statement *must* be specified with at least one field for a summary report.

The DISPLAY statement is also used to specify the data fields to be printed on Review detailed reports.

Examples:

1. Print data summarized by Adabas COMMAND within file number (FNR) within JOBNAME on the summary report.

DISPLAY JOBNAME, FNR, COMMAND

2. Print the data fields SEQUENCE, DATE, USERID, and CMDRESP on the detailed report in the order specified.

DISPLAY SEQUENCE, DATE, USERID, CMDRESP

ENV Statement

ENV ENV-FACTOR = nnnnn.nnnn



Note: Adabas Review makes no claim to be able to recover or report actual CPU time.

If you are not satisfied with the values you receive in the Adabas Review CMDRESP field, you can use the ENV control statement to adjust the values.

"nnnnn.nnnn" is the factor to be multiplied by the value reported in the Adabas Review field CMDRESP to adjust it to the total Adabas nucleus session CPU time reported by the operating system. All digits must be specified. The default value is 1.0000; the maximum value is 99999.9999.

To implement the ENV control statement:

- Run your Adabas nucleus with an autostarted Review report that shows the total of all command response time for the nucleus session (CMDRESP field).
- When the database is stopped, examine the output report and note the total CMDRESP value as reported by Adabas Review.
- Obtain the total CPU time used by the Adabas nucleus session as reported by the operating system.
- 4 Compare the two values and determine the relationship between them.
- 5 For the next Adabas nucleus session, you can adjust the Adabas Review value to more closely approximate the operating system value by inserting the ENV control statement into the RVUAUT1/2 or RVUPARM after the INPUT statement and before the first REPORT statement.

Examples:

1. Review CMDRESP=100.0000; CPU time reported by the operating system=50.0000.

The ratio between the two values is 2:1 where the Adabas Review CMDRESP field value is two times the Adabas nucleus session CPU time reported by the operating system.

To adjust this for the next Adabas session, set the ENV control statement parameter ENV-FACTOR to 0.5000 so that Review divides the CMDRESP value by 2.

The RVUAUT statements may be similar to the following:

```
INPUT FILETYPE=SEQUENTIAL,

BUFFERS-4K=124,

BUFFERS-32K=15,

FILES=1,
```

```
REVIEW-COMMANDS=YES

ENV ENV-FACTOR=0.5000

REPORT TYPE=SUMMARY,

TITLE='TOTAL CMDRESP',

PROGRAM=RD-00089,

RESTART=Y,

MAXSTORE=8

TARGET=00nnn

DISPLAY DBNAME

SUM COMMANDS, IOS, CMDRESP
```

2. Review CMDRESP=25.0000; CPU time reported by the operating system=100.0000.

The ratio between the two values is 1:4 where the Adabas Review CMDRESP field value is one quarter of the Adabas nucleus session CPU time reported by the operating system.

To adjust this for the next Adabas session, set the ENV control statement parameter ENV-FACTOR to 4.0000 so that Review multiplies the CMDRESP value by 4.

ENVIRONMENT Statement

ENVIRONMENT { CPU-ID = cpu-id | DATABASE-ID = database-id }

The ENVIRONMENT statement specifies the identification number of the CPU or database from which the Adabas command log originated. The ENVIRONMENT statement should only be used with the COPY statement (see *COPY Statement* for more information).

EXCLUDE Statement

EXCLUDE field-name relation-symbol (value, value,...), ...

The EXCLUDE parameter statement defines specific input detail records that are to be excluded from processing, based on the values of specified *fields*.

Note: EXCLUDE parameter statements with multiple field names have different logical meanings if the field names are entered as multiple EXCLUDE statements rather than as a single continuous statement. If entered as a single statement, the Boolean operator AND is implied; if entered as multiple statements, the Boolean operator OR is implied.

Relational symbols specify the test that should be conducted on a field value. Input detail records are excluded if the value of the designated data field passes the test specified by the relational symbol. For example, if the specified field is equal to, less than, greater than, or not equal to the value indicated in the parameter statement, it is excluded. Valid relational symbols that can be specified are:

	Symbols	Hex Equivalent
Equal to	=	X'7E'
Less than	<	X'4C'
Greater than	>	X'6E'
Not equal to	7	X'5F'



Note: The symbol for "not equal to" varies; it may be either "^" or "¬". The hexadecimal equivalent is the same on all machines.

Parameter values may be in numeric, alphanumeric, or hexadecimal format.

Hexadecimal values must be enclosed in apostrophes and preceded by an "X". In addition, hexadecimal values should be padded with blanks (X'40') to ensure that every available field byte is specified. The blank padding can be specified either at the beginning or the end of the value specification. For example, to exclude all input detail records with a hexadecimal 8-byte NATAPPL field value of "ABC", enter the statement as:

```
EXCLUDE NATAPPL=(X'C1C2C34040404040')
```

Alphanumeric fields may use an asterisk (*) for wildcard prefixing and suffixing. For example, to exclude all job names beginning with "A" and all job names ending with "TEST", enter the statement as:

```
EXCLUDE JOBNAME=(A*,*TEST)
```

To specify a list of values, enclose the values in parentheses an separate them with commas. For example, the following specification excludes input detail records with JOBNAME field values equal to "AAAAAAA", "BBBBBBBB", or "CCCCCCCC":

```
EXCLUDE JOBNAME=(AAAAAAA, BBBBBBBB, CCCCCCCC)
```

To specify a range of values, the low and high values of the range should be separated by a hyphen. For example, the following specification excludes input detail records with NATAPPL field values in the range from "AA" through "X" or with the value "AABC":

```
EXCLUDE NATAPPL=(AA-X, AABC)
```

If one of the values itself contains a hyphen, enclose it in quotes. For example, the following specification excludes input detail records with NATAPPL field value "AA-X" or with the value "AABC":

```
EXCLUDE NATAPPL=('AA-X',AABC)
```

Examples

1. The following example excludes input detail records from processing if the value of the SEQUENCE field is less than 100 AND the value of the JOBNAME field is equal to "AAAAAAA" or is within the range "XXXXXXXX" through "ZZZZZZZZ".

```
EXCLUDE
SEQUENCE<100,JOBNAME=(AAAAAAA,XXXXXXXX-ZZZZZZZZ)
```

2. The following example excludes input detail records from processing if the value of the SEQUENCE field is less than 100 OR the value of the JOBNAME field is equal to "AAAAAAA" or is within the range "XXXXXXXX" through "ZZZZZZZZ".

```
EXCLUDE SEQUENCE<100
EXCLUDE JOBNAME=(AAAAAAA, XXXXXXXX - ZZZZZZZZZ)
```

INCLUDE Statement

INCLUDE field-name relation-symbol (value, value,...), ...

The INCLUDE parameter statement defines specific input detail records to be included in processing, based on the values of specified *fields*. An individual field name may only be specified once in an INCLUDE statement. For example, the following INCLUDE statement is invalid because it specifies the SEQUENCE field twice:

INCLUDE SEQUENCE>100, SEQUENCE=3 ←



Note: INCLUDE parameter statements with multiple field names have different logical meanings if the field names are entered as multiple INCLUDE statements rather than as a single continuous statement. If entered as a single statement, the Boolean operator AND is implied; if entered as multiple statements, the Boolean operator OR is implied.

Relational symbols specify the test that should be conducted on a field value. Input detail records are included if the value of the designated data field passes the test specified by the relational symbol. For example, if the specified field is equal to, less than, greater than, or not equal to the value indicated in the parameter statement, it is included. Valid relational symbols that can be specified are:

	Symbols	Hex Equivalent
Equal to	=	X'7E'
Less than	<	X'4C'
Greater than	>	X'6E'
Not equal to	7	X'5F'



Note: The symbol for "not equal to" varies; it may be either "^" or "¬". The hexadecimal equivalent is the same on all machines.

Parameter values may be in numeric, alphanumeric, or hexadecimal format.

■ Hexadecimal values must be enclosed in apostrophes and preceded by an "X". In addition, hexadecimal values should be padded with blanks (X'40') to ensure that every available field byte is specified. The blank padding can be specified either at the beginning or the end of the value specification. For example, to include all input detail records with a hexadecimal 8-byte NATAPPL field value of "ABC", enter the statement as:

INCLUDE NATAPPL=(X'C1C2C34040404040')

Alphanumeric fields may use an asterisk (*) for wildcard prefixing and suffixing. For example, to include all job names beginning with "A" and all job names ending with "TEST", enter the statement as:

```
INCLUDE JOBNAME=(A*,*TEST)
```

To specify a list of values, enclose the values in parentheses an separate them with commas. For example, the following specification includes input detail records with JOBNAME field values equal to "AAAAAAA", "BBBBBBBB", or "CCCCCCCC":

```
INCLUDE JOBNAME=(AAAAAAA, BBBBBBBB, CCCCCCC)
```

To specify a range of values, the low and high values of the range should be separated by a hyphen. For example, the following specification includes input detail records with NATAPPL field values in the range from "AA" through "X" or with the value "AABC":

```
INCLUDE NATAPPL=(AA-X,AABC)
```

If one of the values itself contains a hyphen, enclose it in quotes. For example, the following specification includes input detail records with NATAPPL field value "AA-X" or with the value "AABC":

```
INCLUDE NATAPPL=('AA-X',AABC)
```

Examples

1. Include input detail records in Adabas Review processing only if the value of the SEQUENCE field is greater than 100, AND the value of the JOBNAME field is equal to "AAAAAAA" or "ZZZZZZZZ", AND the value of the response code field (RSP) is within the range 9 through 150.



Note: The same field name may not be used more than once for a particular INCLUDE statement.

```
INCLUDE
SEQUENCE>100, JOBNAME=(AAAAAAA, ZZZZZZZZZ), RSP=(9-150)
```

2. Include input detail records in Adabas Review processing if the value of the SEQUENCE field is greater than 100, OR if the value of the JOBNAME field is equal to "AAAAAAA" or "ZZZZZZZZZ", OR if the value of the response code (RSP) field is within the range 9 through 150.

```
INCLUDE SEQUENCE>100
INCLUDE JOBNAME=(AAAAAAA,ZZZZZZZZZ)
INCLUDE RSP=(9-150)
```

INPUT Statement

INPUT FILETYPE = <u>SEQ</u>UENTIAL

LIMIT = nnnn

BUFFERS-4K = nnnn, BUFFERS-32K = nnnn

FILES = nnnn

REVIEW-COMMANDS = {YES | NO}

SKIP = nnnn

1

—where FILES is used only under z/VSE.

The INPUT parameter statement defines the characteristics of the input records to be processed by the Adabas Review processor. The statement format is described in the following table:

Keyword	Specifies
FILETYPE	the file type of the input records to be processed. The default and the only value currently possible is SEQUENTIAL, which implies Adabas command log record input or input from the interactive processor.
LIMIT	the maximum number of input records to be processed. The default is to process all of the input records. A value of "99999999" indicates that there is no limit.
BUFFERS-4K	the number of buffer pool entries that have a length of 4096 or less. This parameter is usually specified along with the BUFFERS-32K parameter. If this parameter is not specified, any BUFFERS-32K parameter setting is ignored. The minimum allowable specification is 124.
	If the BUFFERS-4K and BUFFERS-32K parameters are not specified, the setting of the BUFFER-SEGMENTS parameter is used. If the BUFFER-SEGMENTS parameter is also not specified, a default of 124 4K buffers and 15 32K buffers is used.
BUFFERS-32K	the number of buffer pool entries that have a length of 4097 or greater. This parameter is usually specified along with the BUFFERS-4K parameter. If this parameter is not specified, any BUFFERS-4K parameter setting is ignored. The minimum allowable specification is 15.
	If the BUFFERS-4K and BUFFERS-32K parameters are not specified, the setting of the BUFFER-SEGMENTS parameter is used. If the BUFFER-SEGMENTS parameter is also not specified, a default of 124 4K buffers and 15 32K buffers is used.
BUFFER-SEGMENTS	the number of 512-byte segments to be obtained for the Adabas Review buffer pool when running the Adabas Review interactive processor. When a value for BUFFER-SEGMENTS is specified, the total storage indicated by the specification

Keyword	Specifies
	is split in half between 4K buffers and 32K buffers. The minimum allowable specification is 2000.
	The BUFFERS-4K and BUFFERS-32K parameters can be used as alternates to the BUFFER-SEGMENTS parameter. The BUFFER-SEGMENTS parameter is still valid, but is ignored if the BUFFERS-4K or BUFFERS-32K parameter is specified.
	If this parameter is not specified and the BUFFERS-4K and BUFFERS-32K parameters are not specified, a default of 124 4K buffers and 15 32K buffers is used.
	Note: The BUFFER-SEGMENTS parameter is supported only for compatibility reasons. It will be removed in a future version of Adabas Review, so we recommend that you use the .BUFFERS-4K and BUFFERS-32K parameters instead.
FILES	(z/VSE only) the number of input command log files to be processed.
REVIEW-COMMANDS	whether commands issued by Adabas Review should be included in the command processing for all reports.
	REVIEW-COMMANDS=NO indicates that special Adabas commands for Adabas Review (for example V4 commands) are not used for accounting and monitoring. To suppress RC commands issued from the SYSREVDB application as well, set the Natural profile ADAPRM parameter ON (ADAPRM=ON).
	REVIEW-COMMANDS=YES indicates that these commands are used for accounting and monitoring.
SKIP	the number of command log records to bypass before Adabas Review begins processing.
REVLOGMAX	When the sum of sizes of the logged buffers for one command on the Adabas command log reaches the value of the REVLOGMAX parameter, the buffer exceeding the limit is truncated and all following buffers are omitted for internal processing. The minimum setting is 2000; the maximum setting is 32768, and this is also the default. If buffers are omitted, fields may not be filled.
REVLOGBMAX	If a buffer is longer than this value, the logged buffer is truncated from the point at which its size exceeds the setting of the REVLOGBMAX parameter. The minimum setting is 0; the maximum setting is 30000, and the default value is 1024.
	If buffers are truncated, fields or parts of fields may not be filled.

LOG Statement

```
LOG DSN = dd-file-name

EXIT = exit-name

LOGS = numeric-value

SIZE = numeric-value

LIMIT = numeric-value

LOGFB = {YES | NO}

LOGIB = {YES | NO}

LOGIO = {YES | NO}

LOGRB = {YES | NO}

LOGSB = {YES | NO}

LOGSB = {YES | NO}

LOGSB = {YES | NO}
```

The LOG statement determines how Adabas Review is to perform physical command logging or summary logging; i.e., what information is to be logged and where it is to be written.

The following table describes the parameters within the LOG statement:

Parameter	Specifies	Valid for Report Type
DSN	the file name prefix for the file where the logs are to be written. A number is appended to this name based on the LOGS parameter. If DSN=RVLOG and LOGS=2, the command log data is written to files RVLOG01 and RVLOG02.	Detailed and Summary
EXIT	the name of the user exit to be called when a log data set is closed and before the next log data set is opened.	Detailed and Summary
LOGS	the number of log data sets for the report.	Detailed and Summary
SIZE	the maximum number of blocks allocated to the log data set. When the SIZE parameter value is reached, the exit specified in the EXIT parameter is called, and the next log data set is opened for output.	Detailed and Summary
LIMIT	the maximum number of records for a detailed report to be logged in the command log data set. The default is to log all detail lines. A value of "9999999" indicates that there is no limit.	Detailed only
LOGFB	whether the format buffer is to be logged for command logging for detailed reports.	Detailed only
LOGIB	whether the ISN buffer is to be logged for command logging for detailed reports.	Detailed only
LOGIO	whether I/O information is to be logged for command logging for detailed reports.	Detailed only

Parameter	Specifies	Valid for Report Type	
LOGRB	whether the record buffer is to be logged for command logging for detailed reports.	Detailed only	
LOGSB	whether the search buffer is to be logged for command logging for detailed reports.	Detailed only	
LOGVB	whether the value buffer is to be logged for command logging for detailed reports.	Detailed only	

MAXIMUM Statement

MAXIMUM field-name, field-name,...

The MAXIMUM parameter statement applies only to Adabas Review summary reports. It specifies the data fields for which maximum values are to be printed on these reports. Maximum values are printed only for the valid data fields specified in this statement.

Maximum values are summarized and printed on the summary report at each control break defined by the DISPLAY parameter statement for all data fields for which maximum values have been determined.

Example:

Determine maximum values for the Adabas log fields ASSOIO, WORKIO, and DATAIO and print them on the summary report.

MAXIMUM ASSOIO, WORKIO, DATAIO

MINIMUM Statement

MINIMUM field-name, field-name,...

The MINIMUM parameter statement applies only to Adabas Review summary reports. It specifies the data fields for which minimum values are to be printed on these reports. Minimum values are printed only for the valid data fields specified in this statement.

Minimum values are summarized and printed on the summary report at each control break defined by the DISPLAY parameter statement for all data fields for which minimum values have been determined.

Example:

Determine minimum values for the Adabas log fields ASSOIO, WORKIO, and DATAIO and print them on the summary report.

MINIMUM ASSOIO, WORKIO, DATAIO

PERCENT Statement

PERCENT field-name, field-name,...

The PERCENT parameter statement applies only to Adabas Review summary reports. It specifies the data fields for which percentage values are to be printed on these reports. Percentage values are printed only for the valid data fields specified in this statement.

Percentage values are summarized and printed on the summary report at each control break defined by the DISPLAY parameter statement for all data fields for which percentage values have been determined.

Example:

Determine percentage values for the Adabas log fields ASSOIO, WORKIO, and DATAIO and print them on the summary report. The sum of the percentage values for each specified data field is 100 percent.

PERCENT ASSOIO, WORKIO, DATAIO

RATE Statement

RATE field-name, field-name,...

The RATE parameter statement applies only to Adabas Review summary reports. It specifies the data fields for which rate values are to be printed on these reports. Rate values are printed only for the valid data fields specified in this statement.

Rate values are summarized and printed on the summary report at each control break defined by the DISPLAY parameter statement for all data fields for which rate values have been determined.

Example:

Determine rate values for the Adabas log fields ASSOIO, WORKIO, and DATAIO and print them on the summary report. The rate will be calculated as the amount of data collected per second.

RATE ASSOIO, WORKIO, DATAIO

REPORT Statement

The REPORT statement is critical in that it indicates that all of the following statements up to the next REPORT statement define the contents of the current report.

```
REPORT TYPE = { DETAIL | SUMMARY }
          [ ADALIMIT = { count | 0 } ]
          [BREAK = {YES | NO}]
          [ DISPLAYBY = { SORTED | SUMFIELD | USAGE | SORTEDDE | DATETIME } ]
          [ENTRIES = { count | 999999 } ]
          [ HISTORY-INTERVAL = { minutes | 0 } ]
          [LIMIT = { count | 99999999 } ]
          [ {LINESIZE | WIDTH} = { count | 133 } ]
          [ MAXSTORE = { kilobytes | 8 } ]
          [ {PAGESIZE | PAGE-SIZE} = { count | 55 } ]
          [ PRINT = { <u>YES</u> | NO } ]
          [ PROGRAM = { pgm-name | RD-DEFLT } ]
           [ REPORT-EXIT = detail-rpt-exit-name ]
          [RESTART = {YES | NO }
          [ \{SKIP \mid SKIPPING\} = \{ \underline{1} \mid 2 \} ]
          [ {SPACE | SPACING} = { count | 1 } ]
          [ SUMMARY-EXIT = summary-rpt-exit-name ]
          [ TARGET = database-id ]
          [ {TITLE = " character-string " | TITLE1 = " character-string " TITLE2 = " character-string "} ]
          [WRAP = {YES | NO }]
```

The REPORT statement defines the type of report to be generated by the Adabas Review processor. The following table describes the parameters in the REPORT statement:

Parameter	Specifies	Default	Valid for Report Type
TYPE whether the report to be generated is a detail or summary report. Valid values are DETAIL (generate a detail report) or SUMMARY (generate a summary report). This parameter must be specified; there is no default.			Detailed and Summary
ADALIMIT	ADALIMIT a minimum command count (number of times the command was processed) for printing a summary report. For example, if ADALIMIT=100, only entries with a command count of 100 or higher are printed.		Summary only
BREAK	REAK whether subtotals are printed at control breaks or suppressed. Valid values are YES (print subtotals) and NO (do not print subtotals).		Summary only
DISPLAYBY	the order in which the data is displayed. Valid values are: SORTED Display data in ascending order by control break.	SORTED	Summary only

Parameter	Specifies	Default	Valid for Report Type
	SUMFIELD Display data in descending order by the first field marked as a sum field.		
	USAGE Display data in descending order by usage (e.g., most used to least used command).		
	SORTEDDE Display data in descending order by control break.		
	DATETIME Display data in ascending order by the start date and time of the control break. interval.		
ENTRIES	the maximum number of entries that a report will process, thus restricting the amount of data collected by the summary report.	999999	Summary only
HISTORY-INTERVAL	the frequency (in minutes) with which history data is written for a summary report.	0	Summary only
LIMIT	the maximum number of detail lines to be printed on the output report. The default is to print all detail lines. A value of "99999999" indicates that there is no limit.	99999999	Detailed only
{LINESIZE WIDTH}	the width of a report line. The line width can be stated as any numeric value of at least 72 characters and not greater than 989 characters.	133	Detailed and Summary
MAXSTORE	the maximum amount of storage (in kilobytes) available for the report.	8	Summary only
PAGESIZE	the length (in lines) of a report page. The minimum is 10 lines. The default is 55 lines, which provides a top and bottom margin for standard printer spacing on a total page size of 66 lines.	55	Detailed and Summary
PRINT	whether the report will be printed at database termination. Valid values are YES (print the report at database termination) and NO (do not print the report at database termination).		Detailed and Summary
PROGRAM	the name of the display program to be used if the report results are displayed online.	RD-DEFLT	Detailed and Summary
REPORT-EXIT	the name of the report user exit that is executed whenever a command log record is selected for a detailed report. Read <i>Report Exits</i> in <i>Specifying Reporting Options</i> (elsewhere in this guide for more information. There is no default for this parameter.	no exit is called	Detailed only

Parameter	Specifies	Default	Valid for Report Type
RESTART whether the report is reactivated after the history interval is reached, the report is closed, or the report MAXSTORE limit is exceeded. Valid values are YES (reactivate the report) and NO (do not reactivate the report).		NO	Summary only
SKIP whether to single-space or double-space the detail lines on the output report. The default is to single-space the detail lines. Valid values are 1 (single-space the output report) and 2 (double-space the output report).		1	Detailed and Summary
SPACE	the number of spaces to allow between the data fields printed on the output report. This factor applies to all data fields on detailed reports but only to the fields defined as control breaks by the DISPLAY parameter statement on summary reports. The default is to allow one space between data fields.	1	Detailed and Summary
SUMMARY-EXIT	the name of the report user exit that is executed whenever an Adabas command or a summary record is selected for a summary report. Read <i>Report Exits</i> in <i>Specifying Reporting Options</i> (elsewhere in this guide for more information. There is no default for this parameter.	no exit is called	Summary only
TARGET	the database from which the report collects data. If this parameter is missing, invalid, or zero, the report is ignored and will not be started.	0	Detailed and Summary
TITLE	the title line for the report when only one line is used. A maximum of 60 characters is allowed. The default value is blanks.	blanks	Detailed and Summary
TITLE1 TITLE2	the title lines for the report when more than one line is used. A maximum of 60 characters is allowed for each title line. The default value is blanks.	blanks	Detailed and Summary
WRAP	whether wrapping (i.e., reusing data elements for the report) will occur. Valid values are YES (wrapping should occur) and NO (wrapping should not occur).	NO	Summary only

Example:

Define a summary report with the title "A Report with Exit" to collect data from database 12345. The display program RD-00001 is to be used if the report results are displayed online. The maximum storage limit for the report will be 16 kilobytes and the report will be automatically reactivated when the maximum storage limit is exceeded. The user-written exit MYEXIT will be called whenever a command log record is selected for the report.

```
REPORT TYPE=SUMMARY,TITLE='A REPORT WITH
EXIT',
PROGRAM=RD-00001,TARGET=12345,RESTART=Y,
REPORT-EXIT=MYEXIT,MAXSTORE=16
```

See the section *Parameter Statement Processing* for another example.

ROUND Statement

ROUND field-name = name

The ROUND parameter statement applies only to Adabas Review summary reports. It specifies the data fields for which rounding is to occur on these reports. The fields specified on the ROUND statement must also be specified on the DISPLAY statement.

Example:

Round the Adabas DURATION field up to .05 of a second.

ROUND DURATION=.05

SUM Statement

```
SUM field-name, field-name, ...
```

The SUM parameter statement applies only to Adabas Review summary reports. It specifies the data fields for which value totals are to be calculated on these reports. Values are printed on the summary report at each control break defined by the DISPLAY parameter statement for all data fields that have been summed.

Example:

Print the summed values for the DURATION field, Associator IOs, Data Storage IOs, and Work IOs on the summary report.

```
SUM DURATION, ASSOIO, DATAIO, WORKIO
```

Parameter Statement Processing

This section discusses the processing order of Adabas Review parameter statements and the effect of that order on the contents of detailed and summary reports.

- Defining Reports
- Multiple Parameter Statements
- INCLUDE/EXCLUDE Statements

Defining Reports

The most critical parameter statement is the REPORT statement. It indicates that all of the following statements up to the next REPORT statement define the contents of the current report.

Example:

```
REPORT TYPE=DETAIL
INCLUDE ...
DISPLAY ...

REPORT TYPE=SUMMARY
EXCLUDE ...
DISPLAY ...
AVERAGE ...
SUM ...

REPORT TYPE=DETAIL
DISPLAY ...
```

There are three distinct reports: the first and third reports are detailed reports; the second report is a summary report. Each report includes/excludes different input records; different statistics are compiled and printed for each report.

Multiple Parameter Statements

A parameter statement containing multiple parameter entries can be entered as one continuous statement or as several statements, each containing one or more parameter entries. For all parameter statements except the INCLUDE, EXCLUDE, and DISPLAY statements, either method will produce the same results.

Examples:

1. Print the sum for the values in the data fields COMMANDS, ASSOIO, and DATAIO on the report.

```
SUM COMMANDS, ASSOIO, DATAIO
```

2. Example 2 produces the same results as example 1:

```
SUM COMMANDS
SUM ASSOIO
SUM DATAIO
```

INCLUDE/EXCLUDE Statements

INCLUDE/EXCLUDE parameter statements with multiple parameters have different logical meanings based on whether the parameters are entered as separate statements or as a single continuous statement.

Examples:

1. In this example, logical AND is implied between the SEQUENCE parameter and JOBNAME and RSP parameters. Input detail records must satisfy *all* three conditions in order to be selected for processing:

```
INCLUDE
SEQUENCE>100,JOBNAME=AAAAAAAA,RSP<150
```

2. In this example, logical OR is implied between each INCLUDE statement. Input detail records meet the selection criteria by satisfying *any* of the three conditions specified in the statements:

```
INCLUDE SEQUENCE>100
INCLUDE JOBNAME=AAAAAAA
INCLUDE RSP<150
```

3. In this example, logical AND is implied between the SEQUENCE parameter and the JOBNAME and DATE parameters entered on the first INCLUDE statement. Input detail records must satisfy *all*

three conditions in order to be selected for processing. No further checking is done on the records satisfying these conditions; they are included in the processing regardless of whether they satisfy the conditions set by the remaining parameter statements:

```
INCLUDE
SEQUENCE>100, JOBNAME=AAAAAAAA, DATE<90201
EXCLUDE RSP>0
INCLUDE MONTH=12, DAY>15
EXCLUDE FNR<101
```



Note: It is not possible to use a field (parameter) more than once in a single INCLUDE statement; that is, in a logical AND operation.

Input detail records that do not satisfy the conditions specified on the first INCLUDE statement are checked against the selection criteria specified on the next EXCLUDE statement. All records satisfying this condition (i.e., RSP>0) are excluded from processing and no further checking is done on these records.

The detail records that have not been specifically included or excluded from processing by the first two parameter statements are checked against the selection criteria specified on the next INCLUDE statement. Again, logical AND is implied between the MONTH and DAY parameters entered on this statement, and both conditions must be met in order for records to be selected for processing. No further checking is performed on the records satisfying these conditions; they are included in the processing regardless of whether they satisfy the conditions set by the final EXCLUDE statement. The remaining input detail records are then checked against the final EXCLUDE statement. All records satisfying the specified condition (i.e., FNR<101) are excluded from processing.

Note that all records not excluded by the final EXCLUDE statement are included in the processing. If the final statement is an INCLUDE statement, all records satisfying the specified conditions for inclusion are included in the processing.

Batch Processor Job Control Requirements

This section covers the following topics:

- For z/OS Environments
- For z/VSE Environments

■ For BS2000 Environments

For z/OS Environments

The job shown below is contained in member REVIEWB of the Adabas Review source library and can be used to execute the Adabas Review processor in batch.

To modify the job before submitting it:

- 1 Change *vrs* to the current version, revision, and system maintenance level of the product.
- 2 Modify the job statement, if necessary.
- 3 Modify the DD statement for RVUSEQ as necessary. Point to a command log file generated by Adabas or Adabas Review.
- Add any additional RVUPRTxx or RVUCOPxx DD statements as necessary depending on your report definitions (where xx is a value from "01" through "99").

```
//REVIEWB JOB
(LOCATION), `REVIEW', MSGCLASS=X, CLASS=A
//REVIEWB EXEC PGM=REVIEWB, REGION=512K
//STEPLIB DD DISP=SHR, DSN=REVIEW. Vvrs. LOAD
     DD DSN=SHR,DSN=ADABAS.Vv.LOAD
//*
//RVUSEQ DD DSN=SHR, DSN=ADABAS.COMMAND.LOG.FILE.
// DCB=(RECFM=VB,BLKSIZE=10000)
//RVUFLD DD DSN=SHR, DSN=REVIEW. Vvrs. SOURCE(USRPARM)
//*
//RVUPRTOO DD SYSOUT=X, LRECL=80
//RVUPRT01 DD SYSOUT=X, LRECL=133
//RVUPRT02 DD SYSOUT=X,LRECL=133
//SYSUDUMP DD SYSOUT=X
//TRACEOUT DD SYSOUT=X, LRECL=133
//*
//RVUPARM DD *
INPUT FILETYPE=SEQUENTIAL, LIMIT=1000
REPORT TYPE=SUMMARY, TITLE=`SAMPLE REPORT'
AVERAGE DURATION, ASSO-IO, DATA-IO, CMDRESP
MINIMUM DURATION, ASSO-IO, DATA-IO, CMDRESP
MAXIMUM DURATION, ASSO-IO, DATA-IO, CMDRESP
DISPLAY JOB
/*
```

The following DD statements are required, or optional where noted, for executing the Adabas Review processor in interactive or batch mode:

DD Statement	Description
RVUPARM	A data set of control statements that specify input report parameters (LRECL=80).
	RVUPARM is a data set of control statements that specify input report parameters to Adabas Review's batch processor. These statements can be generated by the <code>GENCARD</code> command and copied from the resulting RVUCARD output into the RVUPARM data set. For more information, read <i>Generating Batch Report Parameters</i> , earlier in this section.
RVUSEQ	Sequential data set containing command log records: RECFM=VB,LRECL=9996,BLKSIZE=10000
	This command log file can be generated directly by Adabas (LOGGING=YES) or by using Adabas Review's physical logging facility as described in <i>Logging Options</i> , elsewhere in this guide.
RVUCOPxx	(Optional) Copied output logs; same format as RVUSEQ (where "xx" is 01-99).
RVUPRTxx	Review logical printers (where "xx" is 01-99). LRECL is required. It may be in the range of (72-4080); LRECL=133 is typical.
RVUALT	Alternate sequential file used to save history information if the Adabas Review processor, either interactively or in batch, receives an Adabas response code 148 (Adabas not active) when attempting to save history data. This file should be allocated using the following DCB attributes: RECFM=VB,LRECL=9996,BLKSIZE=10000
RVUAUT1	(Optional in batch mode) Parameter statements for autostarted reports; LRECL=80.
RVUAUT2	(Optional in batch mode) Parameter statements for autostarted reports; LRECL=80.
	Note:
	Adabas Review uses two parameter files for the report definition control statements and alternates between them by writing to the older file. See the section Autostarted Reports on page .
RVUFLD	Parameter statements; LRECL=80. Parameters to describe user-defined fields.



Note: Command log files generated by Adabas must be in sequential (DDLOG) format. You **must not** use a dual command log file directly as input to Adabas Review. If you are using Adabas dual command logging, the command log file must first be copied out to a sequential file using the Adabas utility ADARES function CLCOPY.

For z/VSE Environments

The job shown below is contained in member REVIEWB of the Adabas Review source library and can be used to execute the Adabas Review processor in batch.

To modify the job before submitting it:

- 1 Change "vrs" to the current version, revision, and system maintenance level of the product.
- 2 Modify the job statements, if necessary.

- 3 Modify the job control statement for RVUSEQ as necessary. Point to one of the command log files.
- 4 Add any additional RVUPRTxx or RVUCOPxx job control statements as necessary, depending on your report definitions (where "xx" is a value 01 through 99).

```
// JOB REVIEWB
                                            sample
Review job
// EXEC PROC=REVvrs
                                            Review private libraries
// ASSGN SYSOO5, SYSIPT
                                            RVUPARM - statements
// ASSGN SYSOO6, DISK, VOL=VVVVVV, SHR
                                            RVUSEQ - tape
// ASSGN SYS007,IGN
                                            MAY be IGN for batch
// ASSGN SYSO20, PRINTER
                                            RVUPRTO - printer
// ASSGN SYS021,CUU
                                            RVUPRT1 - printer
// DLBL RVUSEQ, 'ADABAS.Vvr.COMMAND.LOG'
                                            RVUSEQ - command
log
// EXTENT SYSOO6, VVVVVV
// EXEC REVIEWB,SIZE=(AUTO,64K)
INPUT FILETYPE=SEQUENTIAL, LIMIT=1000
REPORT
        TYPE=SUMMARY, TITLE='SAMPLE REPORT'
AVERAGE DURATION
MINIMUM DURATION, ASSO-IO, DATA-IO, CMDRESP
MAXIMUM DURATION, ASSO-IO, DATA-IO, CMDRESP
DISPLAY JOB
/*
```

Note: The logical units shown in the example above may be reassigned if there are conflicts with your site-specific logical units. Refer to the *Adabas Review z/VSE Installation Guide* documentation for more information.

The following job control statements are required, or optional where noted, for executing the Adabas Review processor in interactive mode or batch mode:

Job Control Statement	Logical Unit(s)	Description
RVUPARM		Parameter statements; 80-byte records. RVUPARM is a data set of control statements that specify input report parameters to Adabas Review's batch processor. These statements can be generated by the GENCARD command and copied from the resulting RVUCARD output into the RVUPARM data set. For more information, read <i>Generating Batch Report Parameters</i> , earlier in this section.

Job Control Statement	Logical Unit(s)	Description	
RVUSEQ	SYS006	Sequential data set containing command log records: Record Format = VB, Record Length = 9996, Block Size = 10000. This command log file can be generated directly by Adabas (LOGGING=YES) or by using Adabas Review's physical logging facilit as described in section <i>Logging Options</i> , elsewhere in this guide.	
RVUCOPx	SYS031-39	(Optional) Copies output logs; same format as RVUSEQ (where "x" is 1-9).	
RVUPRTx	SYS020-29	Review logical printers (where "x" is 0-9).	
RVUALT	SYSxxx*	Alternate sequential file used to save history information if the Adabas Review processor, either interactively or in batch, receives an Adabas response code 148 (Adabas not active) when attempting to save history data. This file should be allocated using the job DBFILES in the Adabas Review source library. * May be any unused value.	
RVUAUT1 / RVUAUT2	SYS007	(Optional in batch mode) Parameter statements for autostarted reports. Adabas Review uses two parameter files for the report definition control statements and alternates between them by writing to the older file. Note: SYS007 may be assigned to IGN when running Adabas Review in batch mode.	



Note: Command log files generated by Adabas must be in sequential (DDLOG) format. You **must not** use a dual command log file directly as input to Adabas Review. If you are using Adabas dual command logging, the command log file must first be copied out to a sequential file using the Adabas utility ADARES function CLCOPY.

For BS2000 Environments

The job shown below is contained in member P.REVBATCH of the Adabas Review source library and can be used to execute the Adabas Review processor in batch.

Modify the job before submitting it, as described in the following steps:

- 1 Set &ADAL to the Adabas Library.
- 2 Set &BATCH to the output file prefix.
- 3 Set &CLOG to the command log generated by Adabas or Adabas Review.
- 4 Set &LIC to the Software AG product license required for Adabas and Adabas Review.
- 5 Set &REVL to the Adabas Review Library.
- 6 Modify the parameters following the /STA-PROG EDT statements to those required for the job.

```
/BEGIN-PROC C, PROC-PAR=( -
/ &ADAL=$SAG.ADABAS.MOD,-
/ &BATCH=BATCH,-
/ &CLOG=$SAG.DB00099.CLOGR1,-
/ &DB=00099,-
/ &DUMP=YES.-
/ &LIC=$SAG.ADABAS.LICENSE,-
/ &REVL=$SAG.REVIEW.MOD -
/ ), ESC-CHAR='&'
/REMARK
                ******************
/REMARK
                * START REVIEW BATCH
/REMARK
/REMARK
                *****************
/REMARK
/MOD-TEST
                DUMP=&DUMP
/DEL-F #RVUPARM
/SET-JOB-STEP
/CRE-FILE #RVUPARM , PUB()
/SE-FILE-LINK EDTSAM ,#RVUPARM ,REC-FORM=F, REC-SIZE=80
/MOD - J - SW ON = (4.5)
/ASS-SYSDTA *SYSCMD
/STA-PROG EDT
INPUT FILETYPE=SEQUENTIAL, LIMIT=1000
REPORT TYPE=SUMMARY, TITLE='SAMPLE REPORT'
AVERAGE DURATION, ASSO-IO, DATA-IO, CMDRESP
MINIMUM DURATION, ASSO-IO, DATA-IO, CMDRESP
MAXIMUM DURATION, ASSO-IO, DATA-IO, CMDRESP
DISPLAY JOB
@W '#RVUPARM' O
@H
/SET-JOB-STEP
/MOD - J - SW OFF = (4,5)
/SET-JOB-STEP
/DEL-F &BATCH..RVUPRT00
/SET-JOB-STEP
/CRE-FILE &BATCH..RVUPRT00 ,PUB()
/SE-FILE-LINK EDTSAM ,&BATCH..RVUPRTOO ,REC-FORM=F, REC-SIZE=80
/MOD - J - SW ON = (4,5)
/ASS-SYSDTA *SYSCMD
/STA-PROG EDT
@W '&BATCH..RVUPRT00' 0
@H
/SET-JOB-STEP
/MOD - J - SW OFF = (4,5)
/SET-JOB-STEP
/DEL-F &BATCH..RVUPRT01
/SET-JOB-STEP
/CRE-FILE &BATCH..RVUPRT01 ,PUB()
/SE-FILE-LINK EDTSAM ,&BATCH..RVUPRT01 ,REC-FORM=F, REC-SIZE=160
/MOD - J - SW ON = (4.5)
/ASS-SYSDTA *SYSCMD
```

```
/STA-PROG EDT
@W '&BATCH..RVUPRT01' 0
@H
/SET-JOB-STEP
/MOD - J - SW OFF = (4,5)
/SET-JOB-STEP
/DEL-F &BATCH..RVUPRT02
/SET-JOB-STEP
/CRE-FILE &BATCH..RVUPRT01 ,PUB()
/SE-FILE-LINK EDTSAM ,&BATCH..RVUPRT01 ,REC-FORM=F, REC-SIZE=160
/MOD - J - SW ON = (4,5)
/ASS-SYSDTA *SYSCMD
/STA-PROG EDT
@W '&BATCH..RVUPRT02' 0
@H
/SET-JOB-STEP
/MOD-J-SW OFF=(4,5)
/SET-JOB-STEP
/DEL-F #RVUFLD
/SET-JOB-STEP
/CRE-FILE #RVUFLD , PUB()
/SE-FILE-LINK EDTSAM ,#RVUFLD ,REC-FORM=F, REC-SIZE=80
/MOD - J - SW ON = (4,5)
/ASS-SYSDTA *SYSCMD
/STA-PROG EDT
*******************
NAME=USERFLD1
     LEN=1
     INTYPE=B
    OUTTYPE=H
     OFFSET=16
    DISPLEN=2
    HEADER=BUFFTYPE
     CALC=N
NAME=USERFLD2
     LEN=1
     INTYPE=B
    OUTTYPE=H
     OFFSET=18
     DISPLEN=2
    HEADER=CMDTYPE
    CALC=N
NAME=USERFLD3
     LEN=4
     INTYPE=C
     OUTTYPE=C
     OFFSET=136
    DISPLEN=4
     HEADER=ADD2CHAR
```

```
CALC=N
@W '#RVUFLD' 0
@H
/SET-JOB-STEP
/MOD-J-SW OFF=(4,5)
/SET-JOB-STEP
/ASS-SYSLST L.REV&DB..BAT.L
/REMA ASS-SYSOUT L.REV&DB..BAT.O
/ASS-SYSDTA *SYSCMD
/SE-F-LI
                 RVUAUT1,*DUMMY
/SE-F-LI
                 RVUAUT2,*DUMMY
/SE-F-LI
                 RVUPRTOO, &BATCH.. RVUPRTOO
/SE-F-LI
                 RVUPRT01, & BATCH.. RVUPRT01
/SE-F-LI
                 RVUPRT02, & BATCH... RVUPRT02
/SE-F-LI
                 RVUSEQ, &CLOG
/SE-F-LI
                 RVUPARM, #RVUPARM
/SE-F-LI
                 RVUFLD,#RVUFLD
/REMA
/SE-F-LI
                 DDLIC,&LIC
/SE-F-LI
                 DDLIB, & ADAL
/SE-F-LI
                 REVLIB, & REVL
/SE-F-LI
                 BLSLIBOO, & REVL
/SE-F-LI
                 BLSLIB01, & ADAL
/SET-JOB-STEP
/STA-PROGRAM
              (&REVL, REVBATCH), PR-MO=A, RUN-M=ADV(A-L=YES)
/REMA SET-JOB-STEP
/ASS-SYSLST *PRIM
/REMA ASS-SYSOUT *PRIM
/ASS-SYSDTA *PRIM
/END-PROC
```

The following link statements are required (or are optional where noted), for executing the Adabas Review processor in interactive or batch mode:

Link Statement	Description			
RVUPARM	Parameter statements; REC-FORM=FIXED(REC-SIZE=80).			
	RVUPARM is a data set of control statements that specify input report parameters to Adabas Review's batch processor. These statements can be generated by the <code>GENCARD</code> command and copied from the resulting RVUCARD output into the RVUPARM data set. For more information, read <i>Generating Batch Report Parameters</i> , earlier in this section.			
RVUSEQ	Sequential data set containing command log records.			
	This command log file can be generated directly by Adabas (LOGGING=YES) or by using Adabas Review's physical logging facility as described in section <i>Logging Options</i> , elsewhere in this guide.			
RVUCOPxx	(Optional) Copied output logs; same format as RVUSEQ (where xx is 01-99).			
RVUPRTXX	Review logical printers (where <i>xx</i> is 01-99). Sequential file with REC-FORM=FIXED(REC-SIZE=133).			

Link Statement	Description
RVUALT	Alternate sequential file used to save history information if the Adabas Review processor, either interactively or in batch, receives an Adabas response code 148 (Adabas not active) when attempting to save history data.
RVUAUT1	(Optional in batch mode) Parameter statements for autostarted reports; REC-FORM=FIXED(REC-SIZE=80).
RVUAUT2	(Optional in batch mode) Parameter statements for autostarted reports; REC-FORM=FIXED(REC-SIZE=80).

Notes:

- 1. Adabas Review uses two parameter files for the report definition control statements and alternates between them by writing to the older file. See the section Autostarted Reports. RVUFLD Parameter statements; REC-FORM=FIXED(REC-SIZE=80). Parameters to describe user-defined fields.
- Command log files generated by Adabas must be in sequential (DDLOG) format. You must
 not use a dual command log file directly as input to Adabas Review. If you are using Adabas
 dual command logging, the command log file must first be copied out to a sequential file using
 the Adabas utility ADARES function CLCOPY.

Using Adabas Review in Batch Natural

The functions described earlier to start and view Adabas Review reports are used mainly in an online environment. You may also perform these functions in a batch job to obtain statistics on a batch Adabas job as output from the job itself.



Note: If you are trying to start a report in hub mode using batch Natural, you must issued the MENU HUB=hubid command prior to issuing the START command for the report.

This section covers the following topics:

- Example
- Processing History Data in Batch Natural

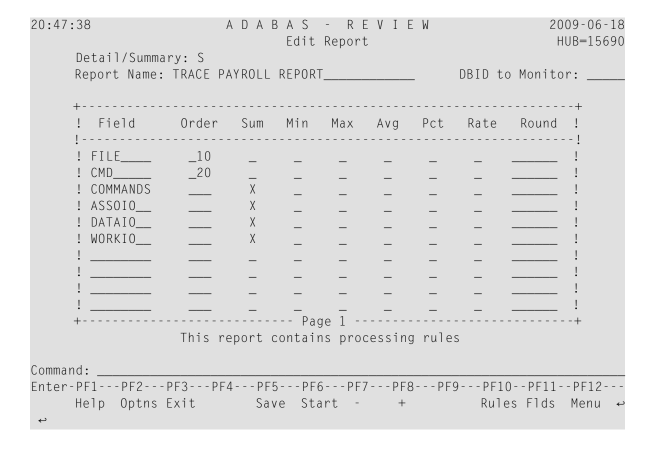
Unloading and Restoring Report Definitions

Example

A batch Natural job (PAYROLL1) is run each night. When the job is completed, Adabas summary statistics are requested to determine the number of Adabas calls issued by the job, the files accessed, the type of Adabas commands issued, and a summary of ASSO, DATA, and WORK IOs for each command type within each file.

To implement the request for Adabas summary statistics:

- 1 Ensure that the Review load library is in the STEPLIB concatenation.
- 2 Define the following report definition and related processing rules to Adabas Review:



- 3 Save the report definition.
- 4 Change the PAYROLL1 job stream if necessary to produce the required results shown below:

Note: If you do not specify a DBID, Adabas Review uses the DBID corresponding to LFILE 241.

Processing History Data in Batch Natural

You may also use batch Natural programs to display, purge, or compress history data from the Adabas Review repository. Adabas Review provides sample jobs to perform these tasks.

To use these jobs:

- Point the LFILE to the DBID and FNR corresponding to the Adabas Review repository containing the history data.
- 2 Add the report name and date range.
- 3 Enter any embedded blanks in the report name as periods.

To display history data:

■ Use the HISTVIEW job.

The following Natural statements are contained in the display history data job stream:

```
LOGON SYSREVDB <--logon to
Review Natural library.
HISTORY A.HISTORY.REPORT start-date end-date <--report name and
dates.
FIN
/*
```

To delete history data:

■ Use the HISTDEL job.

The following Natural statements are contained in the delete history data job stream:

```
LOGON SYSREVDB <--logon to
Review Natural library.

DELHIST A.HISTORY.REPORT start-date end-date <--report name and
dates.

FIN
/*
```

To compress history reports:

■ Use the HISTCOMP job.

The following Natural statements are contained in the compress history job stream:

```
LOGON SYSREVDB <--logon to
Review Natural library.
COMPRESS A.HISTORY.REPORT start-date end-date et-factor <--report
info.
FIN
/*
```

Unloading and Restoring Report Definitions

Review report definitions can be unloaded to a sequential data set for backup, archive or for the purpose of moving the definition to a different Review system. There are two batch Natural programs to accomplish this, ULDREP and LODREP. ULDREP unloads a single report definition to a sequential data set as defined by the Natural work file CWFWK01. LODREP restores the definition from the same sequential data set.

The syntax for ULDREP is:

```
ULDREP report.name
```

where REPORT.NAME is the report name with periods between each word in the report name.

The syntax for LODREP is:

```
LODREP report.name
```

The job control statements to run ULDREP and LODREP are the same as other Review batch Natural jobs such as START, VIEW and DELHIST.

8 Displaying Statistics

Accessing Adabas Online System	13	30
Using Target Object Functions	13	30

This chapter discusses the functions within Adabas Review that display statistics about databases and other Adabas Review target objects. These functions include displaying information about target objects monitored by Adabas Review and listing target objects.

Accessing Adabas Online System

Adabas Online System (AOS) is a selectable unit of Adabas that enables database administrators to monitor and change aspects of an Adabas database interactively. Refer to the *Adabas DBA Tasks Manual* for more information about Adabas Online System.

If Adabas Online System is installed on your system and you have access privileges to it, you can access it from Adabas Review.

- To access Adabas Online System from Adabas Review:
- Enter the code A0 on the command line.

Using Target Object Functions

Target objects are databases that may be monitored by Adabas Review.

A *target definition* provides Adabas Review with characteristics of the target object to be monitored. Adabas Review uses the target definition of Adabas targets to generate INPUT cards for Adabas Review reports that are autostarted or run in batch mode.

Adabas Review provides three functions for target objects:

Code	Function Action			
AA	Adabas Availability	Lists target objects for a particular SVC.		
		Used to create target definitions.		
		Lists existing target definitions.		

The Edit Target Definitions (ET) function is usually performed by the Adabas Review administrator. For more information about this function, read *Displaying SVC Lists and Target Objects*, in the *Adabas Review Administration Guide*.

This section covers the following topics:

■ Listing Target Definitions (LT)

Listing Target Definitions (LT)

The List Target (LT) Definitions function displays the existing target definitions.

To display the list of target definitions:

■ Enter the code LT on the command line.

An example of the resulting Target Definitions screen is shown below:

20:48:31	А	ADABAS - REVIEW Target Definitions			2009-06-18 HUB=15690	
Sel DB	ID Target Name		Ver	SVC	Review Commands	
	000 DEFAULT TAR 650 DATABASE-15		813 813	227 227	Y ! Y ! ! ! ! ! ! !	
	PF2PF3PF4 p Exit	PF5PF6PF7 -	PF8PF +		PF11PF12 Menu ↔	

The fields on the Target Definitions screen describe the targets as they are defined to the system. The following table describes the fields:

Column	Description
DBID	Number of the target database.
Target Name	Name assigned to the target by the user.
Ver	Version, revision, and system maintenance level.
SVC	Number of the SVC used to communicate with the target.
RevCom	Local mode only. Indicates whether the Review command processor includes commands issued by the Review online system in its reports. Used if the Review processor is running as an Adabas subtask; that is, not in batch.

From the Target Definitions screen, target definitions may be edited or purged. Because these maintenance functions are performed by the Review administrator, they are described in *Displaying SVC Lists and Target Objects*, in the *Adabas Review Administration Guide*.

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