Accessing Adabas Review

Review is a standard Natural application that resides in the Natural library SYSREVDB.

To access Adabas Review

- 1. Access Natural as you do normally.
- 2. At the NEXT prompt, enter LOGON SYSREVDB.
- 3. At the prompt, enter MENU.

Your Review administrator can tell you if an alternative logon procedure has been defined.

When you log on to Review, the Main Menu screen is displayed.

This chapter covers the following topics:

- Main Menu
- General Use PF Keys

Main Menu

14:45:13	A	ADABAS - REVIEW Main Menu	
	Code	Description	
	AA	Available ADABAS Nuclei	
	AO	ADABAS Online System	
	EB	Edit Buffer Pool Report	
	ER	Edit Report Definition	
	ET	Edit Target Definition	
	EL	Edit Pulse Report	
	EX	Edit Cluster Services Report	
	LH	List History Reports	
	LR	List Report Definitions	
	LS	List Started Reports	
	LT	List Target Definitions	
	SV	SVCs for AA	
	UP	User Profiles	
Cammand.			
Command:			NE10 DE11 DE10
Enter-PFIF Help	Fin	PF5PF6PF7PF8PF9P	?F10PF11PF12 Fin

Notes:

- 1. See Commands for an explanation of the commands in the Code column in the screen above.
- 2. LOCL= and HUB= are found in the top right corner of every screen. In the screen pictured above, LOCL=00222 means that the database 222 is administrated which runs in local mode. HUB=201 means that a hub is administrated. If the message REV00362 - REVIEW IS NOT INSTALLED IN DATABASE 210 in conjunction with display of HUB=210 (in the right top corner) is displayed, then the database 210 is not a HUB and also does not run with Review in local mode. Changing to a database or HUB is done using the DBID= or HUB= command.

General Use PF Keys

The following PF keys are available on many of the Adabas Review screens:

PF	Command	Description	
1	Help	Access the help system.	
3	Exit	Return to the previous screen.	
7	-	Scroll backward through a list display.	
8	+	Scroll forward through a list display.	
12	Menu	Return to the Adabas Review Main Menu.	

Other Adabas Review commands and PF keys are local to a particular function or screen. These commands are usually shown on the relevant screen and have PF keys assigned to them.

Commands used in the list functions are not displayed on the screen. These commands may be displayed by using the online help system.