Installation: Phase 2

The second phase installs the components that are specific to the particular TP monitor in use at your site. Separate procedures are used to install Adabas Review under each of the supported TP monitors:

- Com-plete
- CICS
- TSO or TSS
- IMS/DC

This chapter covers the following topics:

- Install Adabas Review under Com-plete
- Install Adabas Review under CICS
- Install Adabas Review under TSO
- Install Adabas Review under IMS/DC

Install Adabas Review under Com-plete

Note:

Adabas Review 4.3.2 must be executed with the Adabas 7.1.2 or above version of ADALCO.

To install the Com-plete components of Adabas Review (Review 4.3.2 with Adabas 7.4.2 and above link routine):

- 1. Use the JCL in jobs member LINKLCO to link RDBLXCOM to the Adabas link routine ADALCO.
- 2. Restart Adabas and Com-plete.
- 3. Initialize and test Adabas Review.

Read *Starting Adabas Review* for information about initializing and verifying the installation of the online portion of Adabas Review.

To install the Com-plete components of Adabas Review (Review 4.3.2 with Adabas 7.4.1 and below link routine):

1. Modify the Adabas link routine for Com-plete ADALCO to specify:

LRVINFO EQU 256

Then assemble and link ADALCO.

2. Use the JCL in jobs member LINKLCO to link RDBLXCOM to the Adabas link routine ADALCO.

- 3. Restart Adabas and Com-plete
- 4. Initialize and test Adabas Review.

Read *Starting Adabas Review* for information about initializing and verifying the installation of the online portion of Adabas Review.

Install Adabas Review under CICS

To install the CICS components of Adabas Review (all versions):

1. Create a CICS-dependent load library.

Note:

If you have installed Review NM, you may use the CICS-dependent load library created for the Review NM installation.

This library is used for the output of the link. The library you create will be used exclusively by Review.

2. Modify, assemble, and link the Adabas link routine for CICS

Note:

Adabas Review 4.3.2 requires the Adabas version 7.4 command-level link routine and CICS 3.2 and above.

Modify the ADAGSET parameter member to specify:

&LRINFO=256, &LUSAVE=72

Then assemble and link the Adabas command-level link routine.

- 3. Use the JCL in jobs member LINKLCC to link the Adabas Review 4.3 link routine exit RDBLXCIC to the Adabas command-level link routine.
- 4. Restart Adabas and CICS.
- 5. Initialize and test Adabas Review.

Read *Starting Adabas Review* for information about initializing and verifying the installation of the online portion of Adabas Review.

Install Adabas Review under TSO

To install the TSO components of Adabas Review (Review 4.3.2 with Adabas 7.4.2 and above link routine):

1. Use the JCL in jobs member LINKLNK to link the Adabas Review 4.3 link routine exit RDBLXMVS to the ADALNK created in step 1.

Note:

If you elect to use the link routine ADALNKX, link the batch Review routine RDBLXMVS to ADALNKR.

- 2. Restart the TSO session and Adabas.
- 3. Initialize and test Adabas Review.

Read *Starting Adabas Review* for information about initializing and verifying the installation of the online portion of Adabas Review.

To install the TSO components of Adabas Review (Review 4.3.2 with Adabas 7.4.1 and below link routine):

1. Modify the Adabas link routine for TSO/batch (ADALNK) to specify:

LRVINFO EQU 256

Then assemble and link ADALNK.

Note:

If you elect to use the link routine ADALNKX rather than ADALNK, make this change to ADALNKR and then assemble and link ADALNKR.

2. Use the JCL in jobs member LINKLNK to link the Adabas Review 4.3 link routine exit RDBLXMVS to the ADALNK created in step 1.

Note:

If you elect to use the link routine ADALNKX, link the batch Review routine RDBLXMVS to ADALNKR.

- 3. Restart the TSO session and Adabas.
- 4. Initialize and test Adabas Review.

Read *Starting Adabas Review* for information about initializing and verifying the installation of the online portion of Adabas Review.

Install Adabas Review under IMS/DC

To install the IMS/DC components of Adabas Review (Review 4.3.2 with Adabas 7.4.2 and above link routine):

- 1. Modify and link the Natural IMS/DC interface module. Include the following in the link of the Natural IMS interface module:
 - ADALNI and ADALNK, the modules created in step 1; and

Note:

Do not link any Adabas Review link routine exits to ADALNI and ADALNK prior to this step.

• RDBLXIMS, the Adabas Review IMS/DC link routine exit.

Note:

The ADALNK module is to be used for Natural IMS BMP processing and must not be linked with the Adabas Review batch/TSO link routine exit RDBLXMVS before it is included in the Natural IMS interface.

- 2. Restart the IMS/DC MPP region(s) in which Natural executes.
- 3. Restart Adabas.
- 4. Initialize and test Adabas Review.

Read *Starting Adabas Review* for information about initializing and verifying the installation of the online portion of Adabas Review.

To install the IMS/DC components of Adabas Review (Review 4.3.2 with Adabas 7.4.1 and below link routine):

1. Modify the Adabas link routines for IMS/DC (ADALNI and ADALNK) to specify:

LRVINFO EQU 256

Then assemble and link them.

- 2. Modify and link the Natural IMS/DC interface module. Include the following in the link of the Natural IMS interface module:
 - ADALNI and ADALNK, the modules created in step 1; and

Note:

Do not link any Adabas Review link routine exits to ADALNI and ADALNK prior to this step.

• RDBLXIMS, the Adabas Review IMS/DC link routine exit.

Note:

The ADALNK module is to be used for Natural IMS BMP processing and must not be linked with the Adabas Review batch/TSO link routine exit RDBLXMVS before it is included in the Natural IMS interface.

- 3. Restart the IMS/DC MPP region(s) in which Natural executes.
- 4. Restart Adabas.
- 5. Initialize and test Adabas Review.

Read *Starting Adabas Review* for information about initializing and verifying the installation of the online portion of Adabas Review.