

# Installation Phase 2

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

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

## Note:

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

## Step 1. Install REVEXITB for the Adabas Link Routines

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

- 

```
ADALNK IDTNAME=database_IDT
```

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

Also, place the following statement in your job:

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

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

- 

```
ADARUN  PROG=USER,.....IDTNAME=database_IDT
```

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

## Step 2. Set the Adabas Entry Name, if necessary

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

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

```
ADACOM=ADABAS
```

Then reassemble the appropriate source module.

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

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

### Step 4. Modify the Natural Startup Procedure, if applicable

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

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

**Note:**

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