

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).

Note:

If you elect to use the link routine ADALNKX, link the batch Adabas 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.