

Overall Installation Verification

This document describes how to verify the successful completion of the preceding installation procedures. It covers the following topics:

- Installation Verification for Base Natural
 - Installation Verification for the TP-Monitor Interface
-

Installation Verification for Base Natural

For base Natural, there are no specific installation verification procedures. After the last step of the installation procedure has been successfully performed, check that the following results are available:

- Communication between Adabas and Natural is working.
- The Natural system files have been loaded.
- Batch Natural is operational.

Installation Verification for the TP-Monitor Interface

Once you have installed a Natural/TP-monitor interface (Part 3 of the Overall View of the Installation Process as outlined at the beginning of this documentation), as described for each TP monitor in the corresponding section of this documentation, you should verify the successful installation of the TP-monitor interface.

Before you start the verification procedure, ensure that you have already created the EMPLOYEES sample file; if not, refer to the appropriate Adabas documentation for information on how to create it.

To verify the successful installation of the TP-monitor interface, proceed as follows:

1. Invoke the Natural utility SYSDDM by entering the following command in the Natural command line:
SYSDDM
On the SYSDDM menu, enter Code "E" (Edit DDM) and DDM Name "EMPLOYEES".
Press PF3 to quit.
Enter Code "C" (Catalog DDM), the file number and the database ID of your EMPLOYEES demo file and Replace "Y".
After these functions have been performed, exit from SYSDDM.
2. Log on to library SYSEXRM:
LOGON SYSEXRM
EDIT, CHECK, STOW, RUN, EXECUTE the example programs "FNDSOR" and "REAEXIS" in this library.
3. Log on to library SYSEXV23:
LOGON SYSEXV23
MENU
Try the programs in this library; they demonstrate the new features provided by Natural Version 3.1.