

Library Selection

This function is used to select and list the Natural libraries available in the system file and specified by the database ID (DBID) and the file number (FNR).

Below is an example of how to invoke and execute the function using the Advanced-User mode (see the relevant section):

To list and select libraries

- On the "Unload Natural Library Objects" screen, choose Select Library and press ENTER, or press PF4/SeLib. The Select Library window appears listing the available libraries and the corresponding DBIDs and FNRs.
- Select a library or specify a range (see the table below).
- Press ENTER

If Natural command processor sources (which are located in Adabas files) are processed, the libraries are searched on the Adabas file specified by DBID and FNR. If no values are specified for DBID and FNR, the current setting of LFILE 190 is used.

The Select Library screen provides the following columns:

Select	Select a library by entering any single character in the input field next to the library desired.
Library	Lists all Natural libraries available and provides the option to enter a range of libraries in the input fields of the first row: see also (*) Name.
DBID/FNR	DBID and FNR of the Natural system file where the libraries are located. If no values (or 0) are specified, the FUSER or FNAT system file is used. For Natural command processor sources, the current setting of LFILE 190 is used. These fields cannot be changed if: using the View function (see the relevant section), selecting a library for the load or scan function, defining Natural Library Objects Exceptions (see the relevant section in Object Specification).

* The cross-reference in the table above regarding the name, date and time parameters refer to the section Name, Date and Time Specification.