Object Specification - FDTs

This section describes the options provided on the object-specification screen for processing Adabas FDTs (Field Definition Tables).

Note:

When loading FDTs, all FDT data is written to Work File 5. You can use the contents of this work file as input for the Adabas utility ADAFDU.

For descriptions of keywords and valid input values, see also *select-clause* in the section *Direct Commands*.

The screen **Unload/Load/Scan FDTs** provides the following fields and PF keys:

Field	PF Key	Explanation
DBID		The database ID where the FDT is located.
		Load and scan: A valid DBID or 0 for all DBIDs.
FNR		The file number where the FDT is located.
		Load and scan: A valid FNR or 0 for all FDTs.
Password/Cipher		Only applies to the unload and load functions.
		The Adabas password and the cipher code of the Adabas file where the FDT is located.
Settings	PF7	Invokes the Unload/Load/Scan Settings screen where you can specify option and parameter settings. See <i>Settings</i> .
Work file	PF11	The name of the work file to be used for this function: see also Work file in <i>Natural Library Objects</i> .
	PF1	