

UDB - User Database ID

This Natural profile parameter is for:

- mainframes
- UNIX/OpenVMS and Windows

It specifies the DBID to be used for a database access.

Mainframes

Possible settings	0 - 65535 (except 255)	Valid database ID.
Default setting	database ID applicable for FUSER	
Dynamic specification	YES	
Specification within session	NO	

If no DBID is specified in the DDM used, the DBID specified with the UDB parameter determines which database is accessed. Thus it is possible to have different user environments without multiple FUSER files being required.

If no DBID is specified in the DDM and the UDB parameter is not specified, the DBID that applies to the FUSER system file is used.

UNIX/OpenVMS and Windows

Possible settings	0 - 65535 (except 255)	Valid database ID.
Default setting	1	
Dynamic specification	YES	
Specification within session	NO	

If no DBID is specified in the DDM used, the DBID specified with the UDB parameter determines which database is accessed. If so, the UDB parameter must be set to a valid DB number.

UDB is also used to specify the DBID for stowing transaction data if the parameter ETDB is not specified.